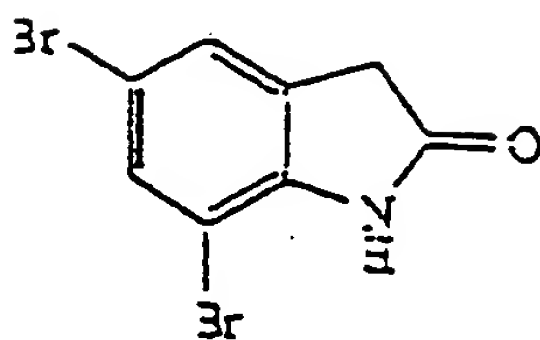
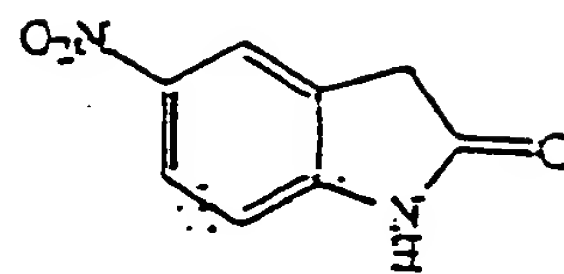


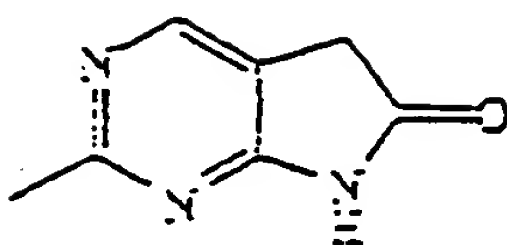
C1



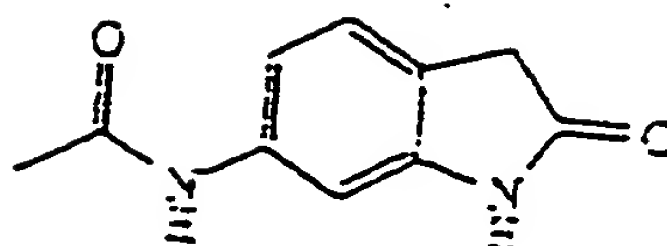
C2



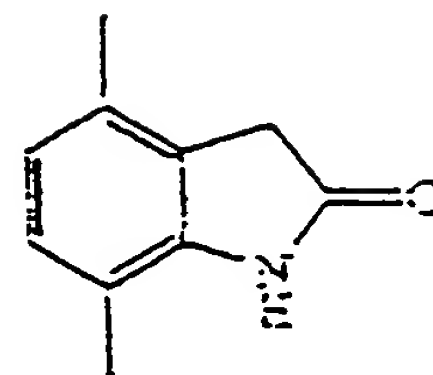
C3



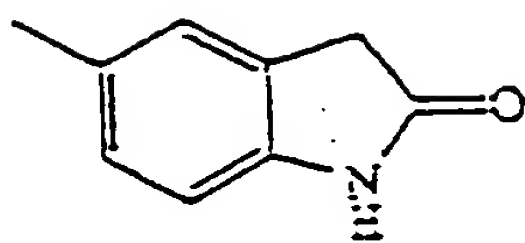
C4



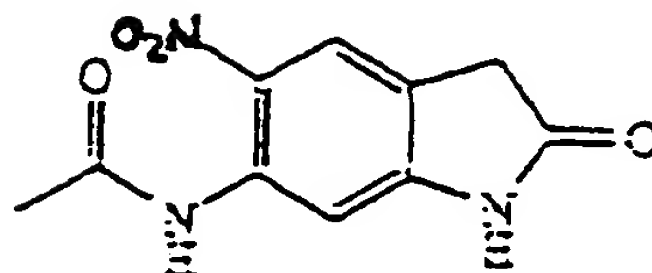
C5



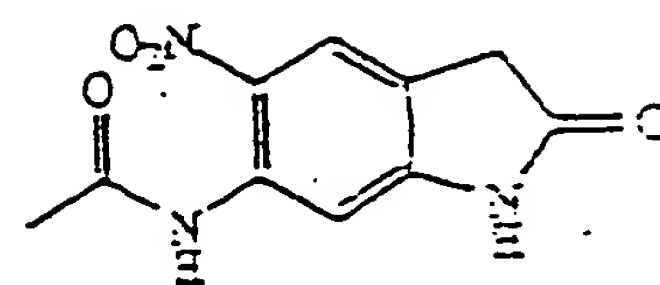
C6



C7



C8



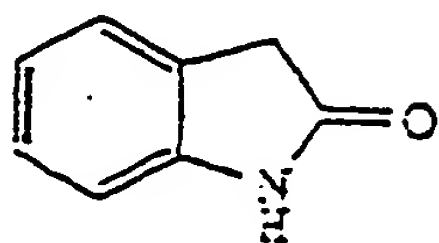
C9

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

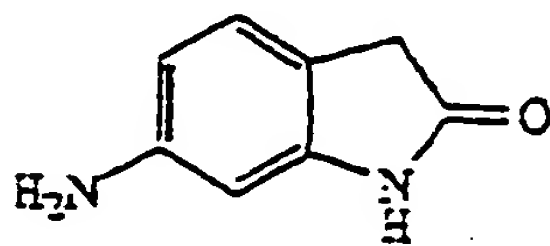
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCT
AND METHODS FOR THE TREATMENT
OF DISEASE

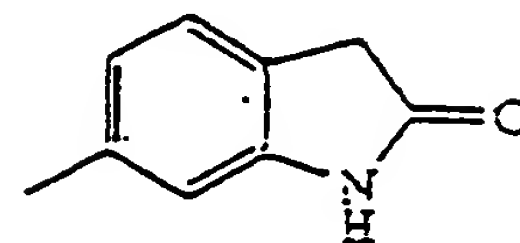
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



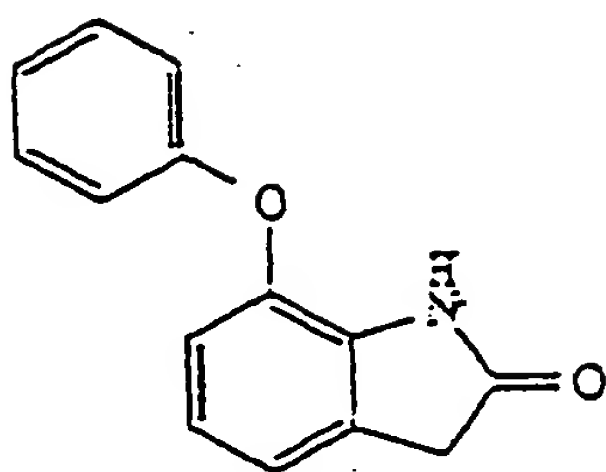
010



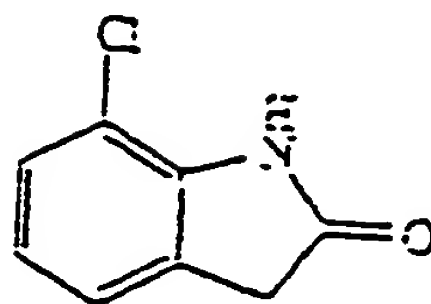
011



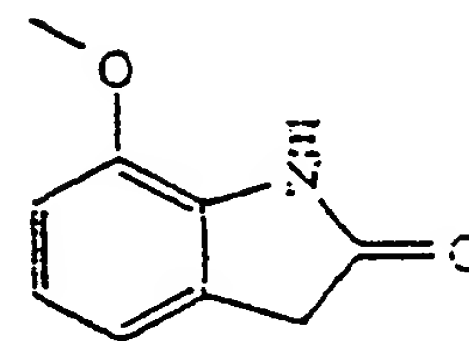
012



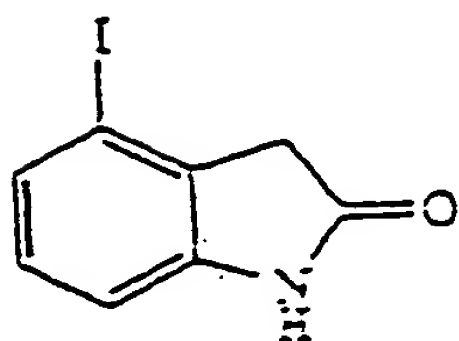
013



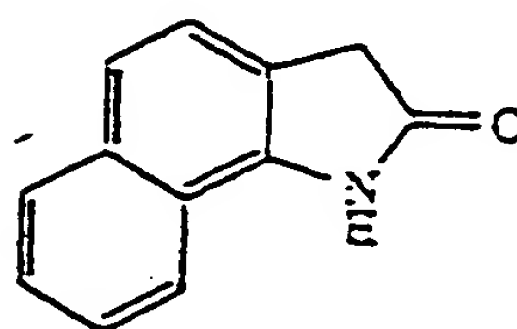
014



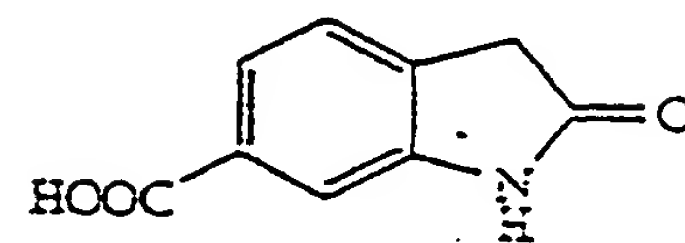
015



016



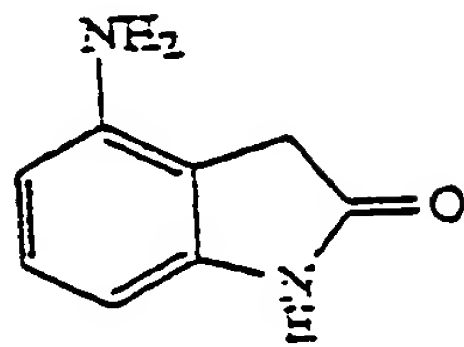
017



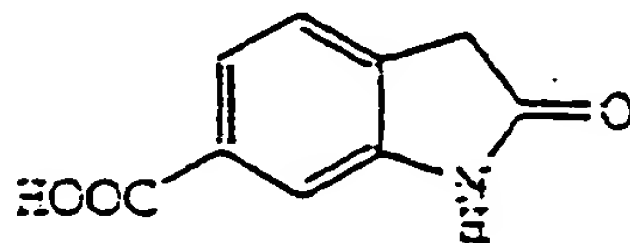
018

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

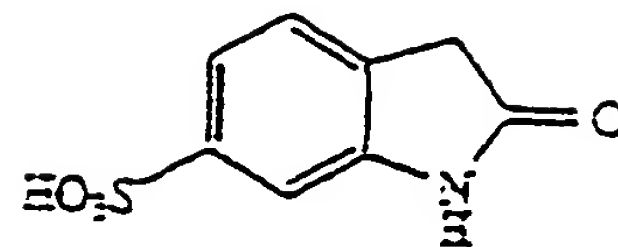
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



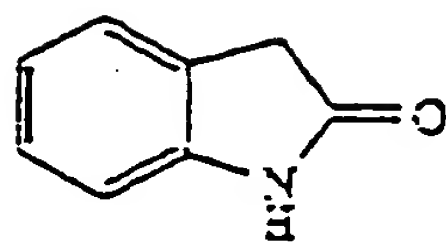
019



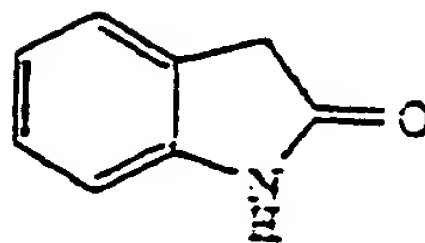
020



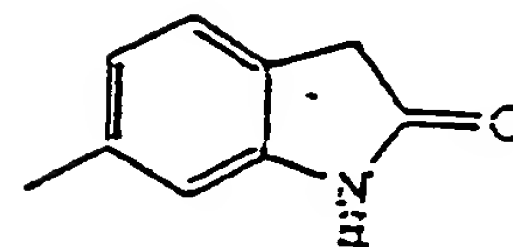
021



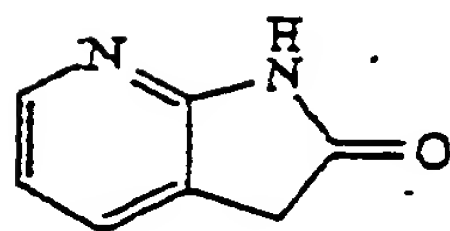
022



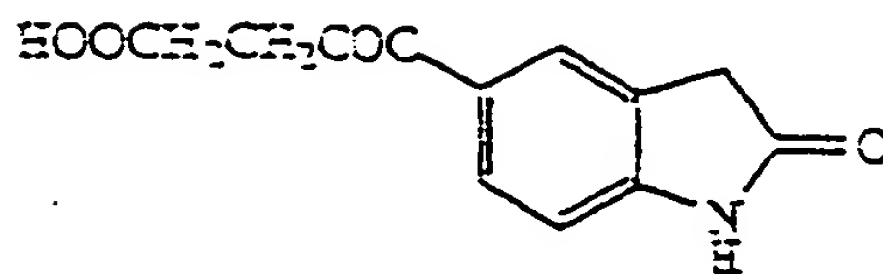
023



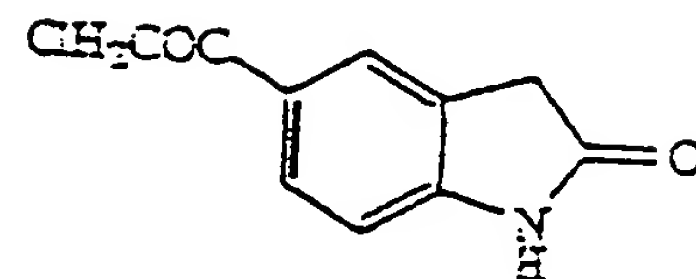
024



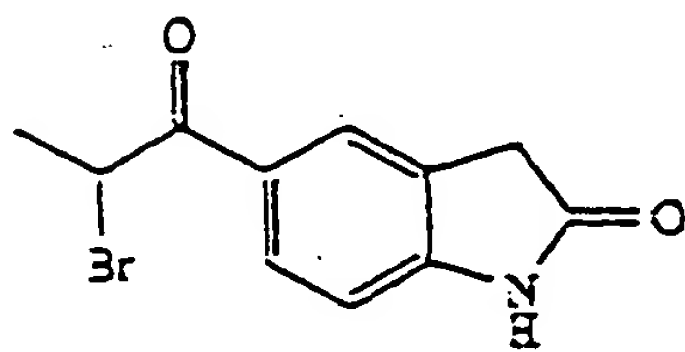
025



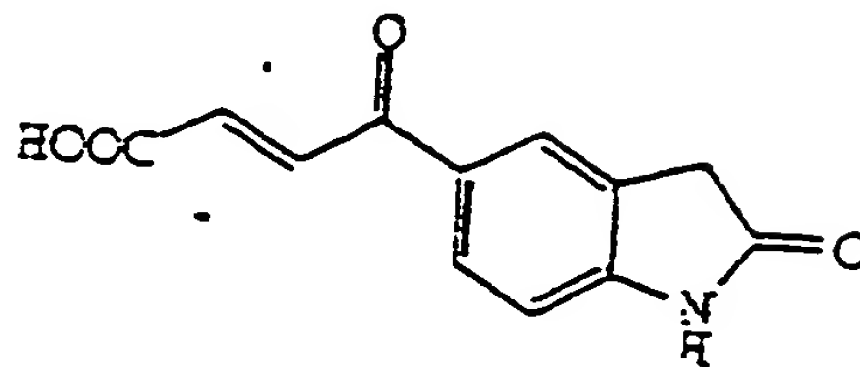
026



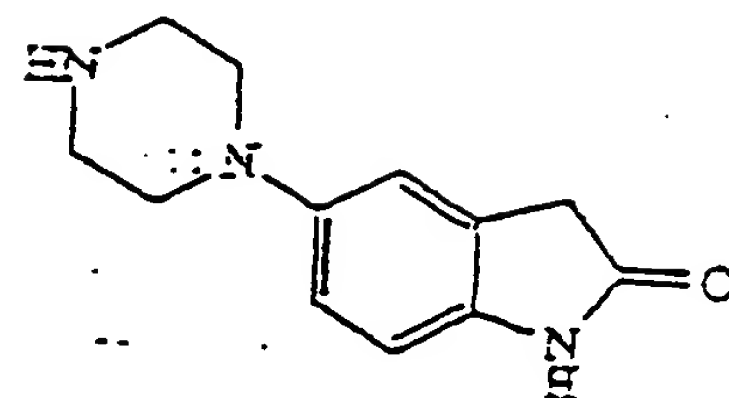
027



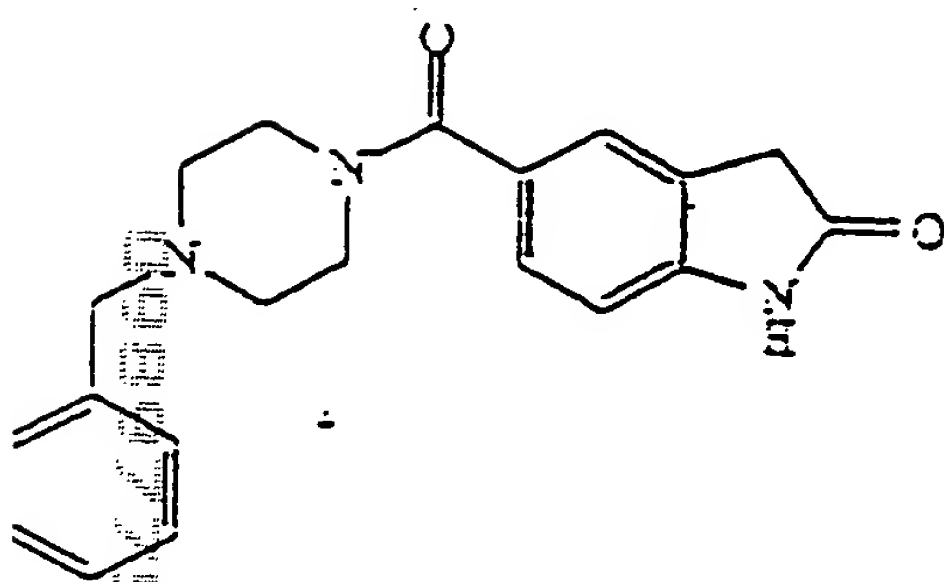
028



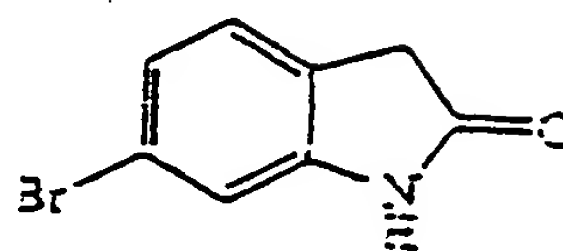
029



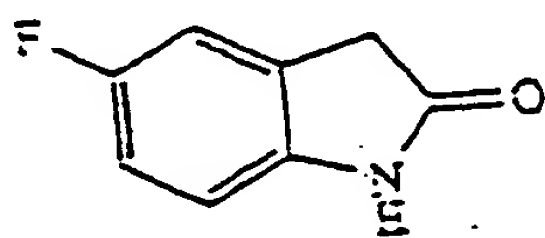
030



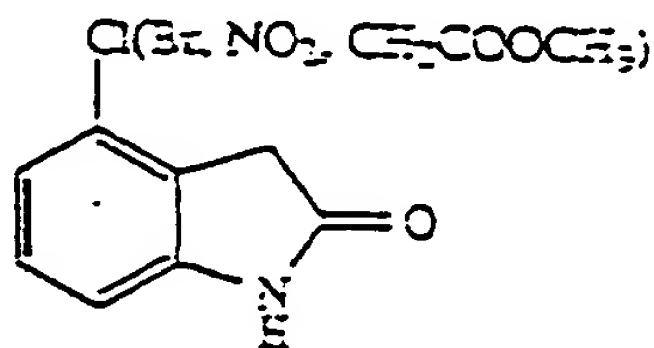
031



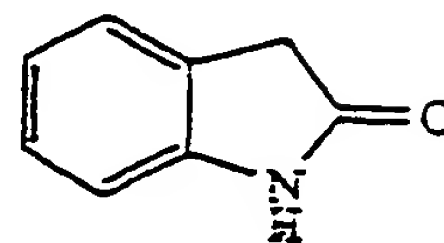
032



033



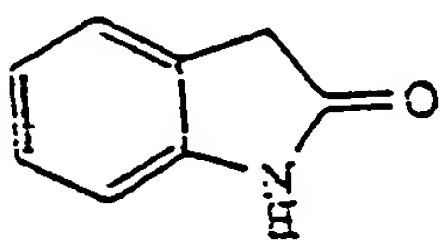
034



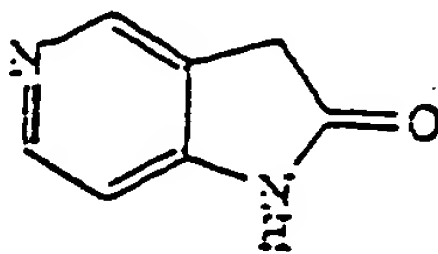
035

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

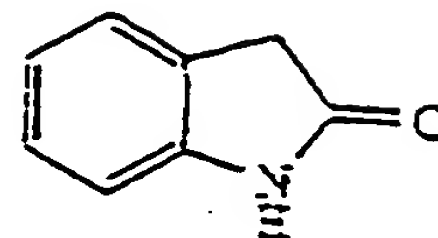
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



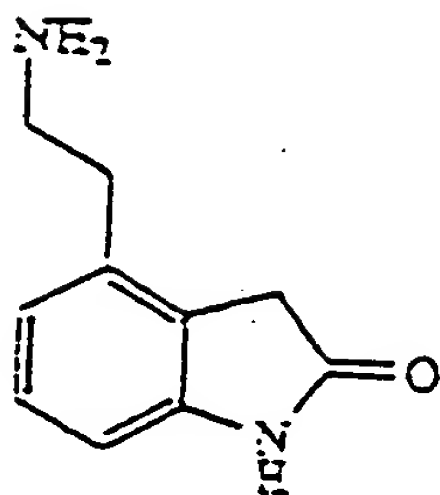
036



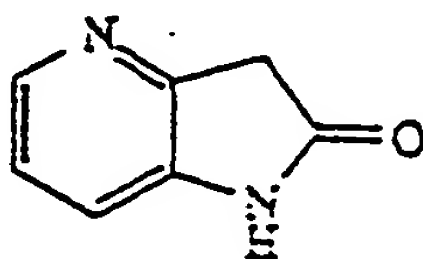
037



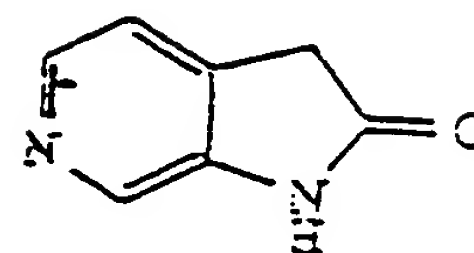
038



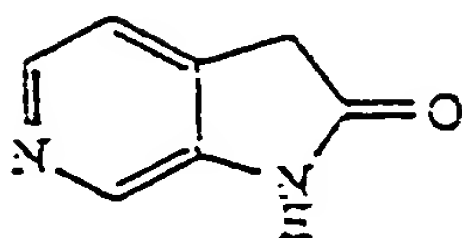
039



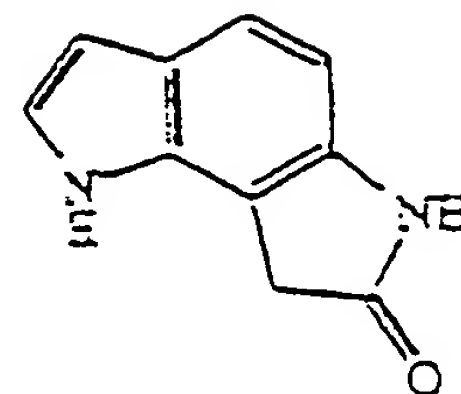
040



041

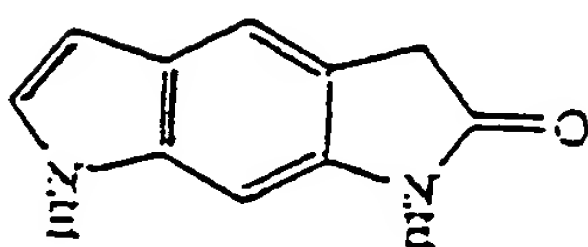


042



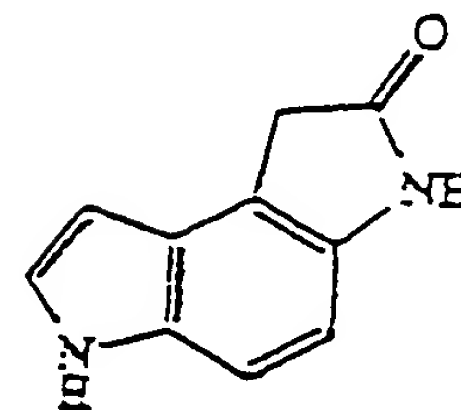
Oxindole[4,5-b]pyrrole

044



Oxindole[6,5-b]pyrrole

045



Oxindole[5,4-b]pyrrole

047

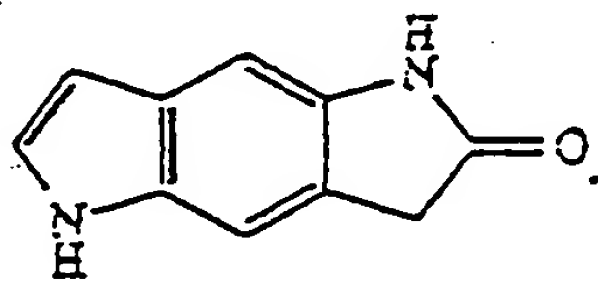
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220

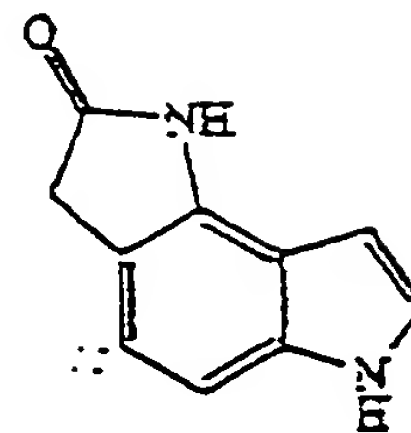
fig 1. Sheet 5 of 12

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

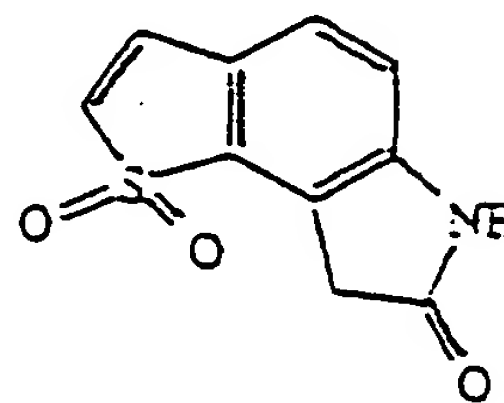
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



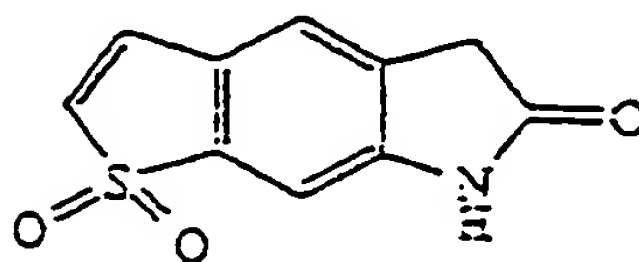
C48



C50



C52

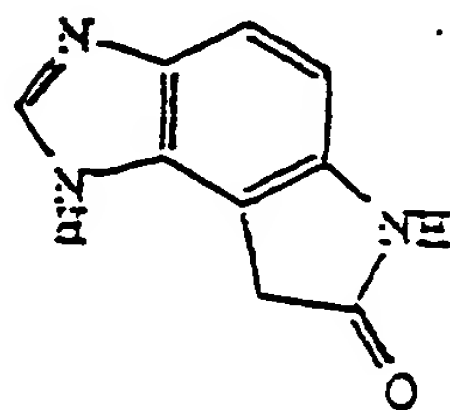


C53

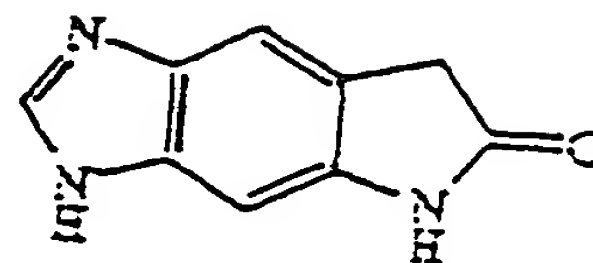
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.

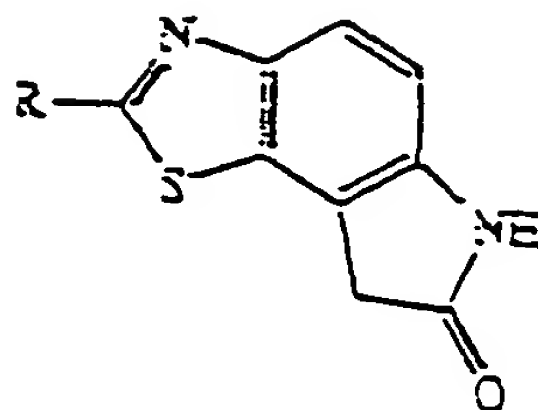
DOCKET NO.: 038602-1220



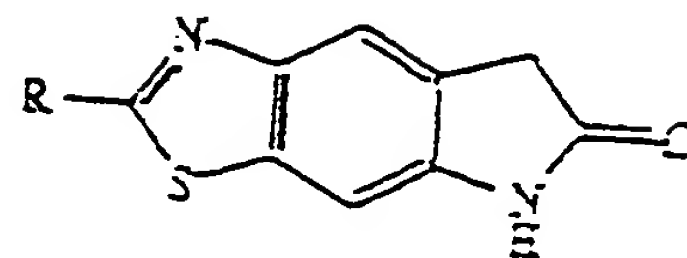
C55



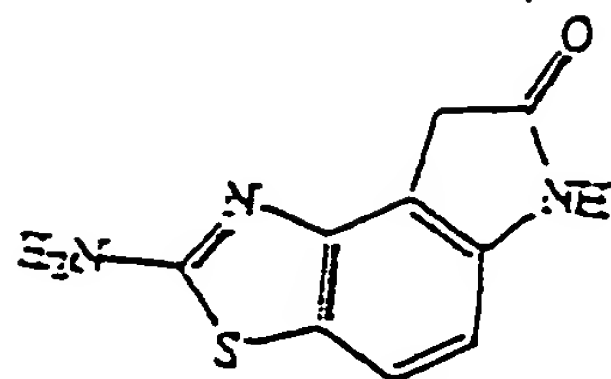
O56



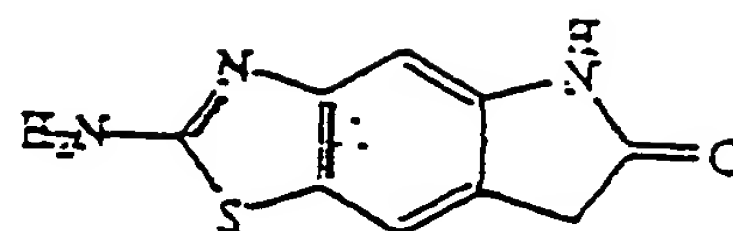
O58



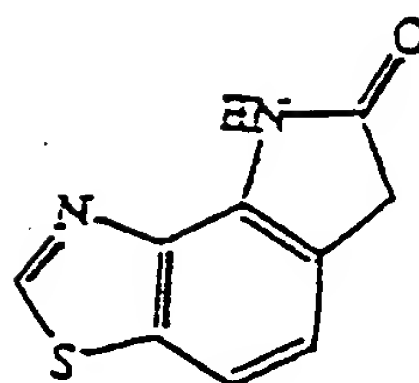
O59



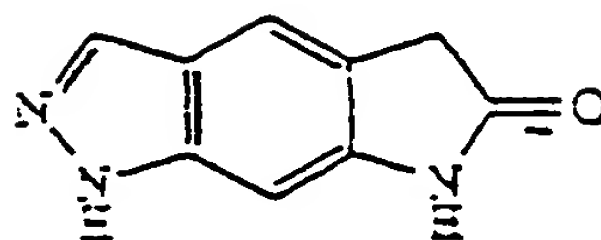
C61



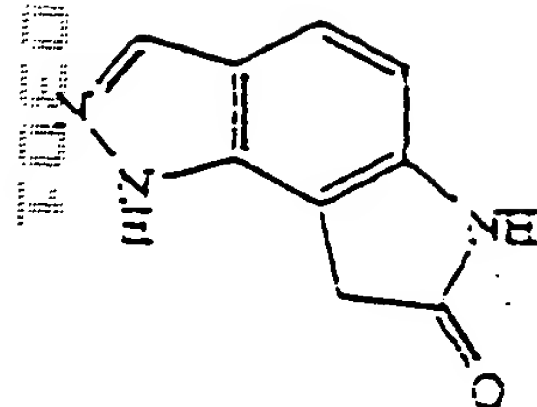
062



C64



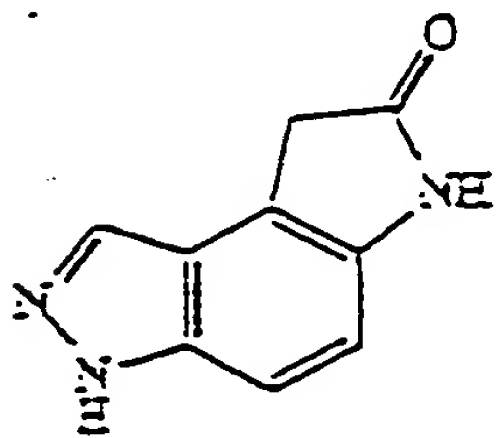
067

[illegible]

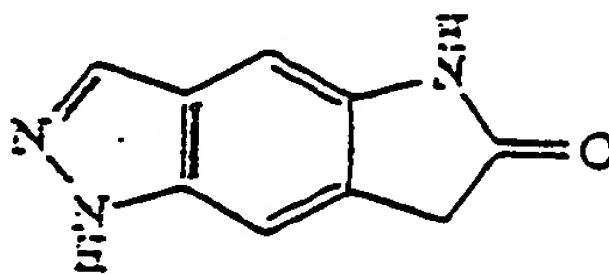
066

Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

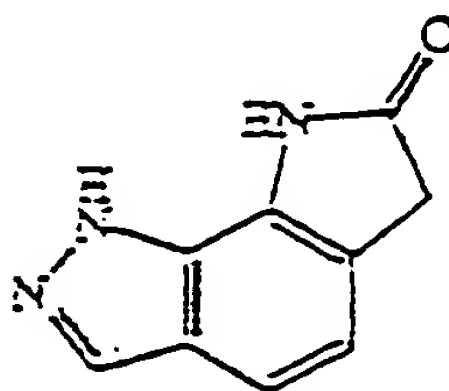
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



C69



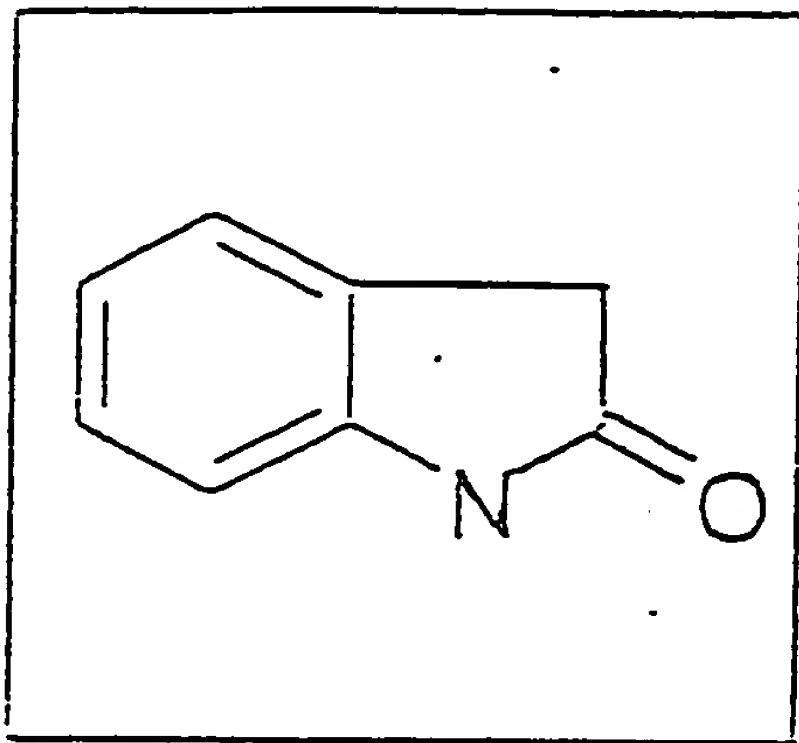
O70



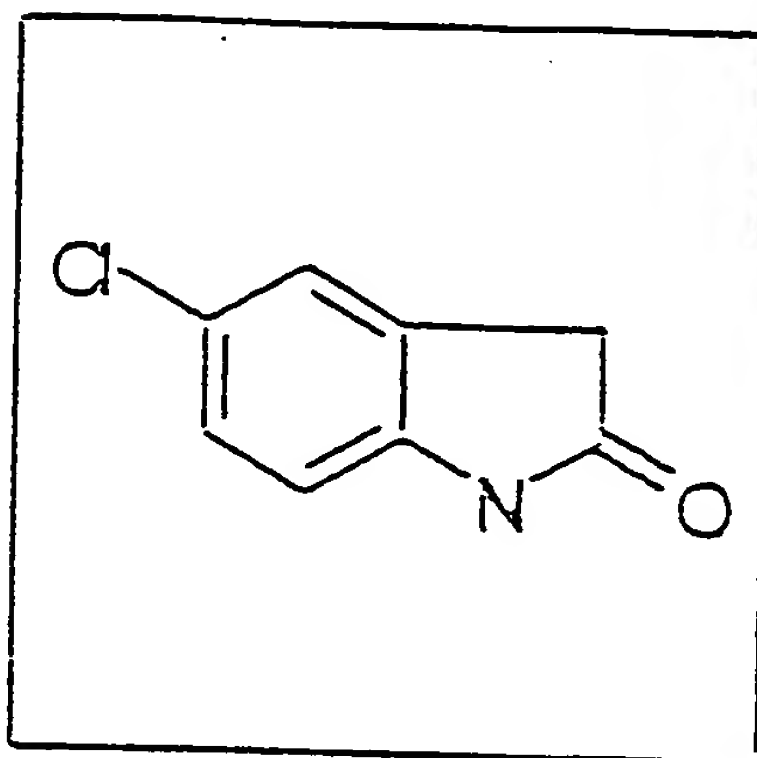
O73

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

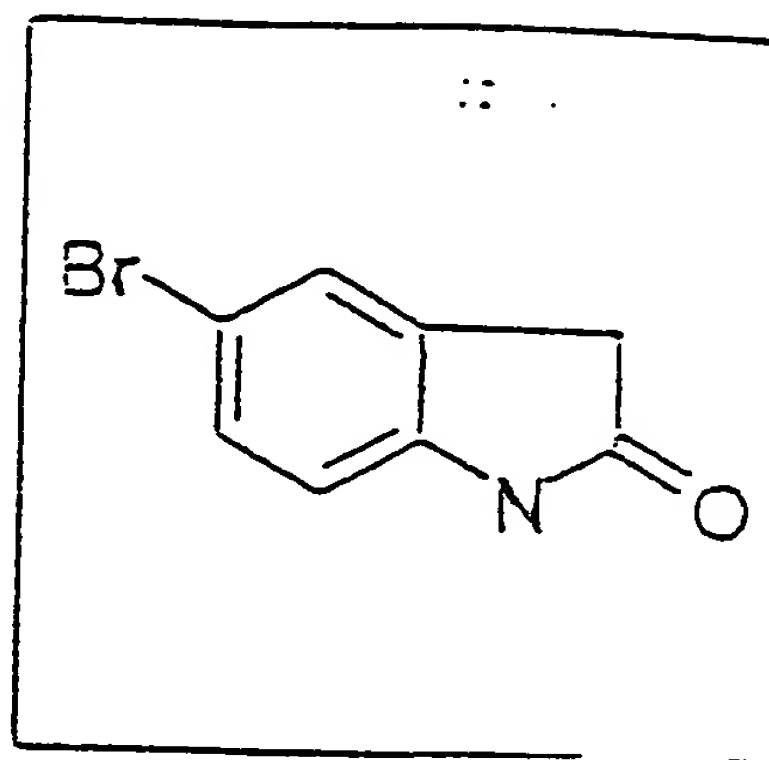
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



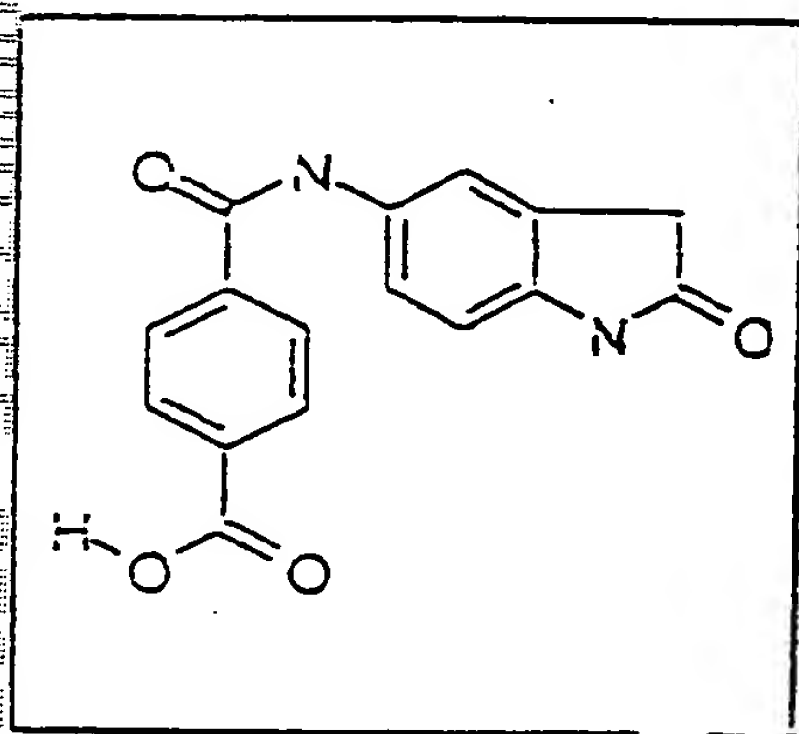
074



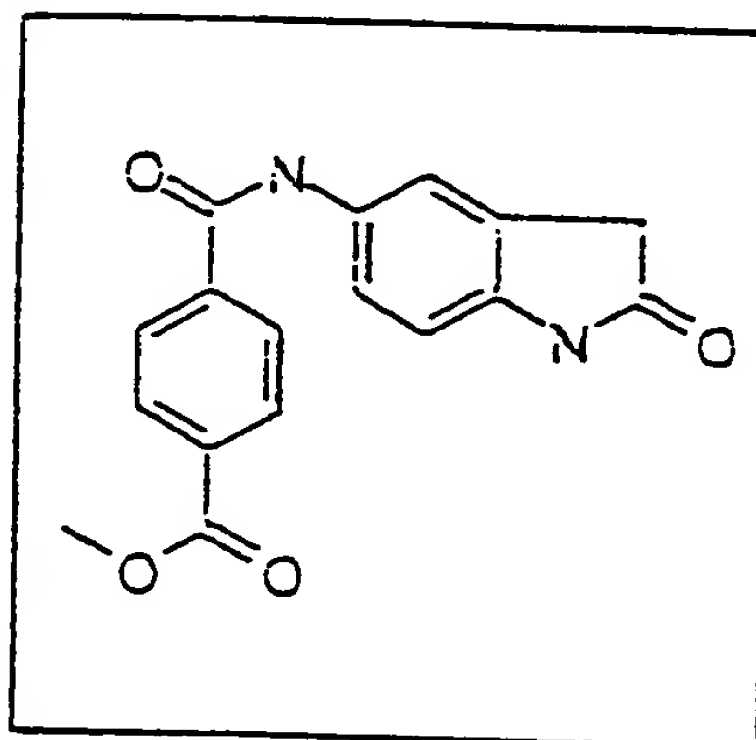
075



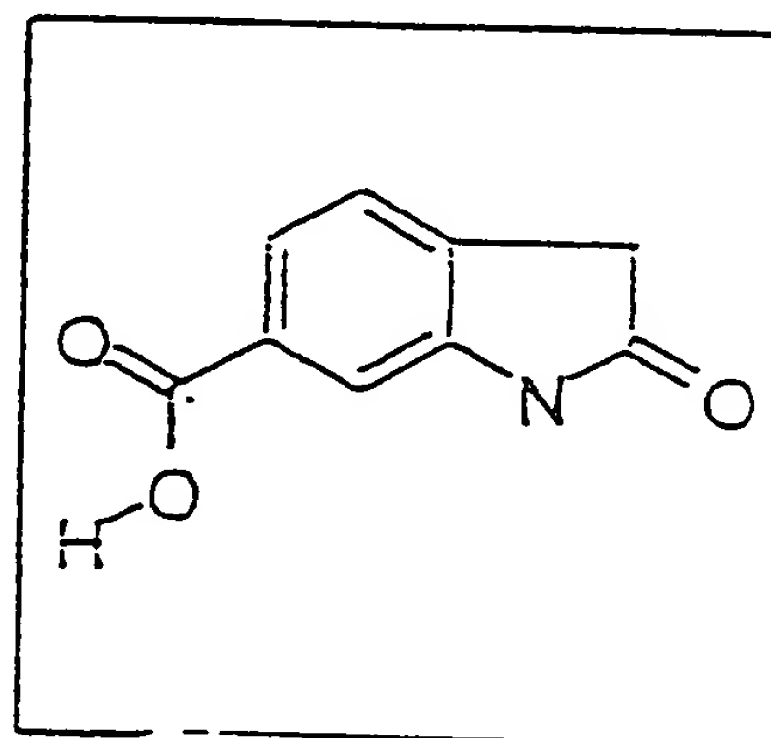
076



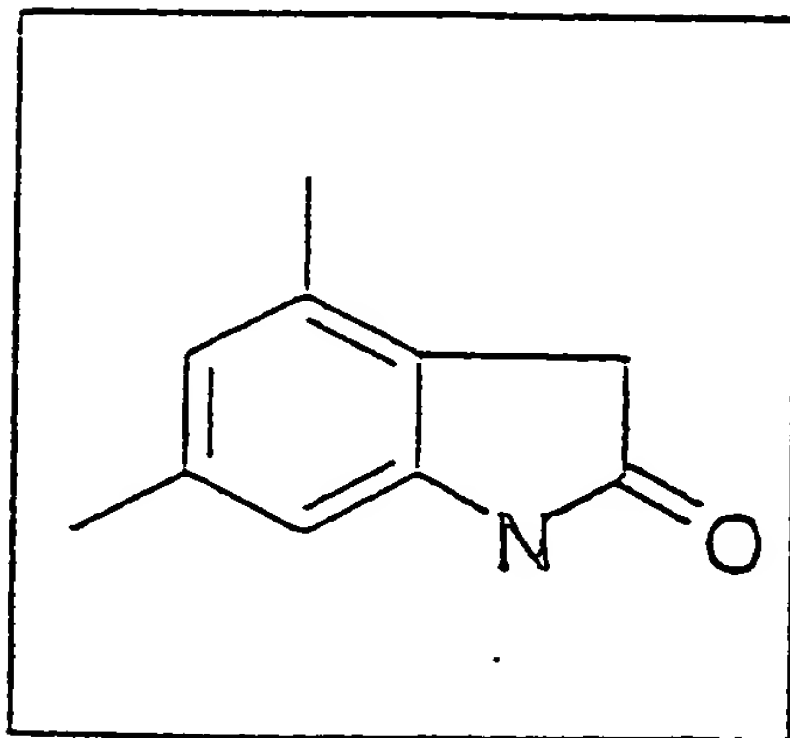
077



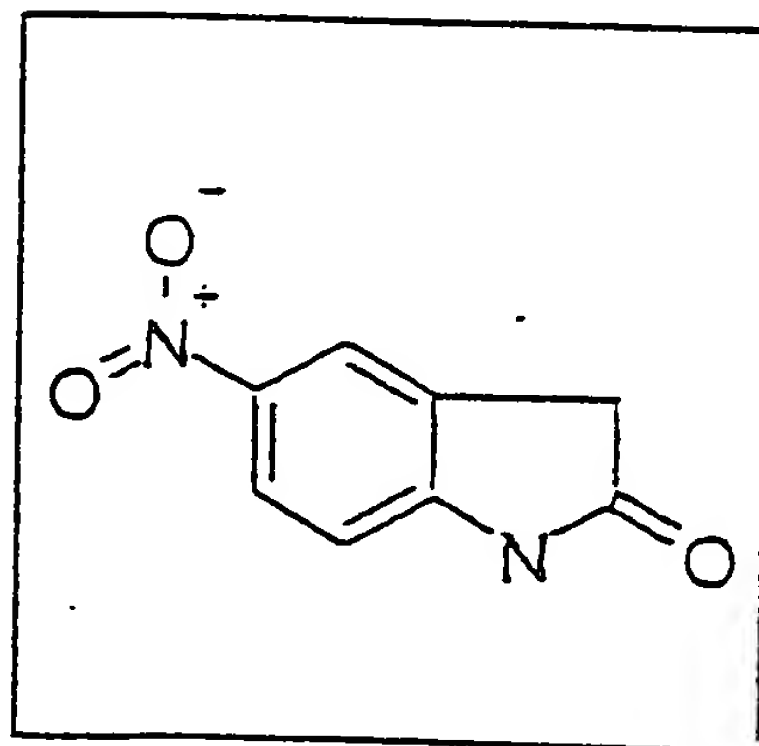
078



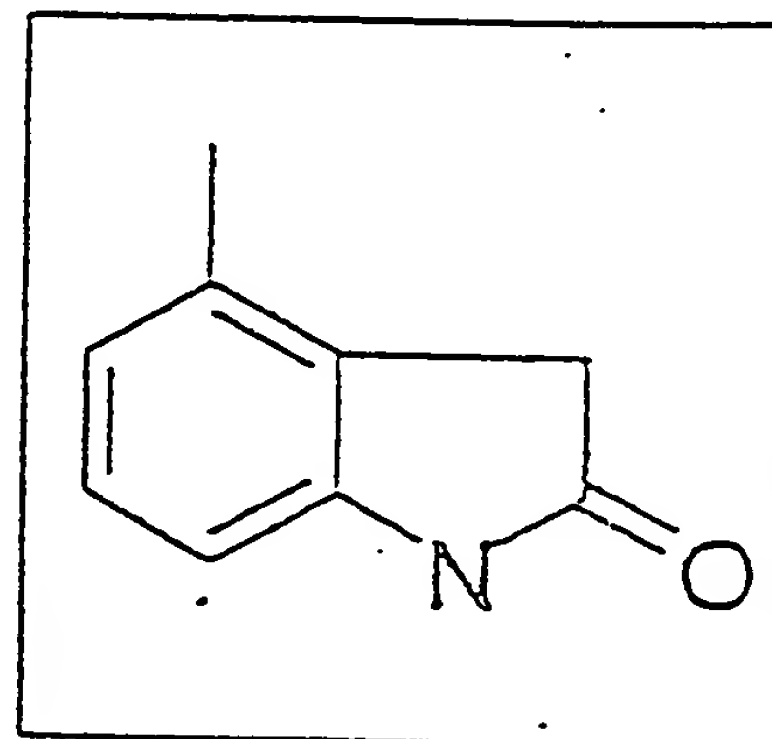
079



080



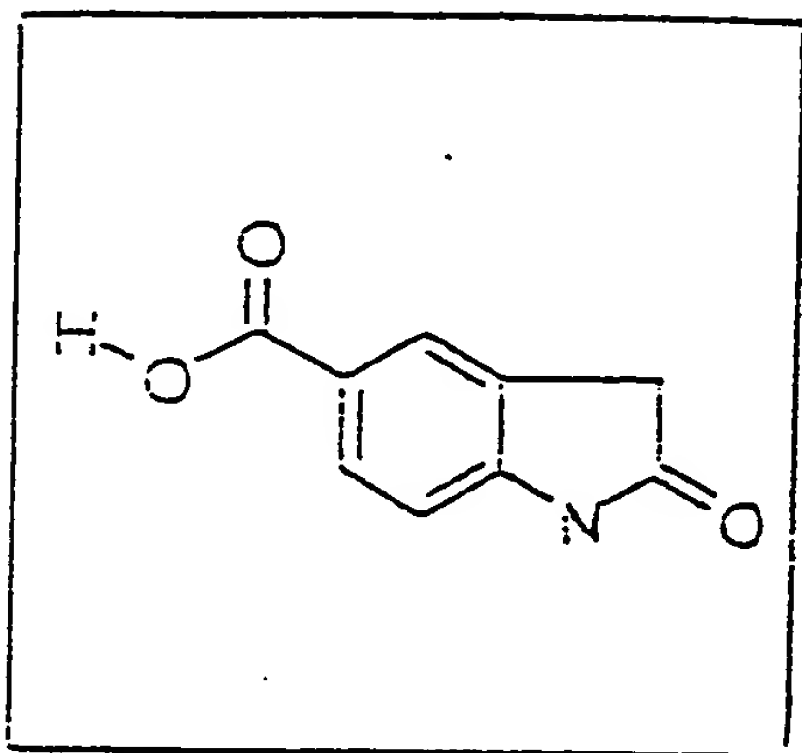
081



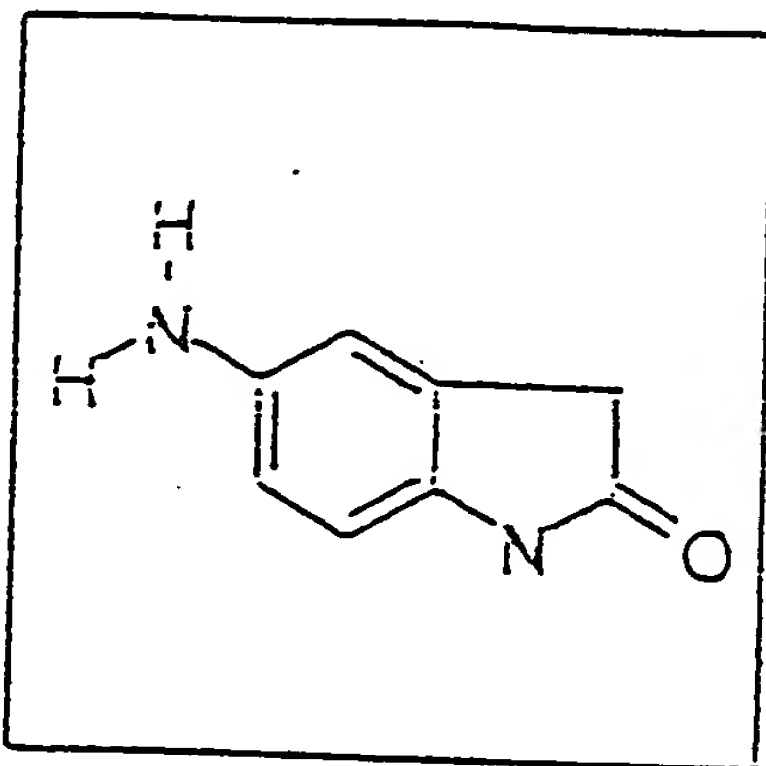
082

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

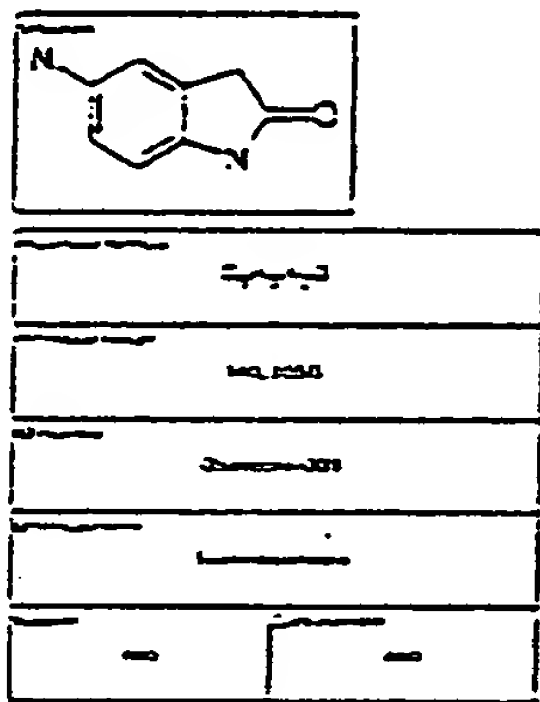
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



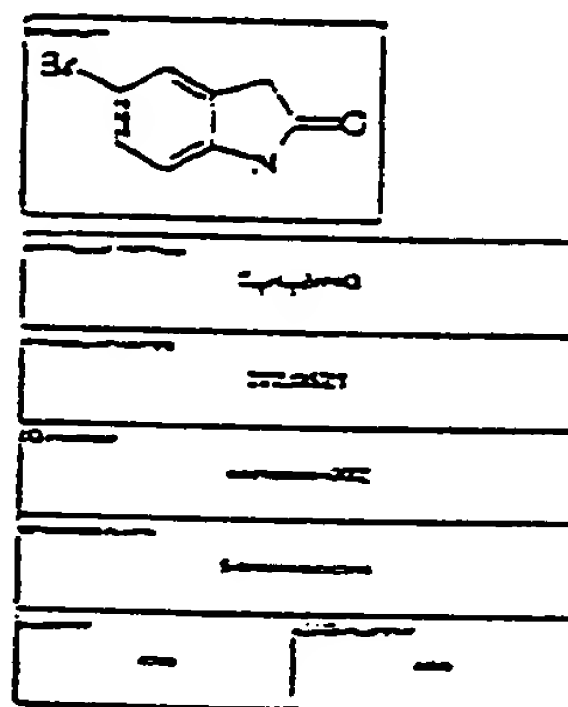
C83



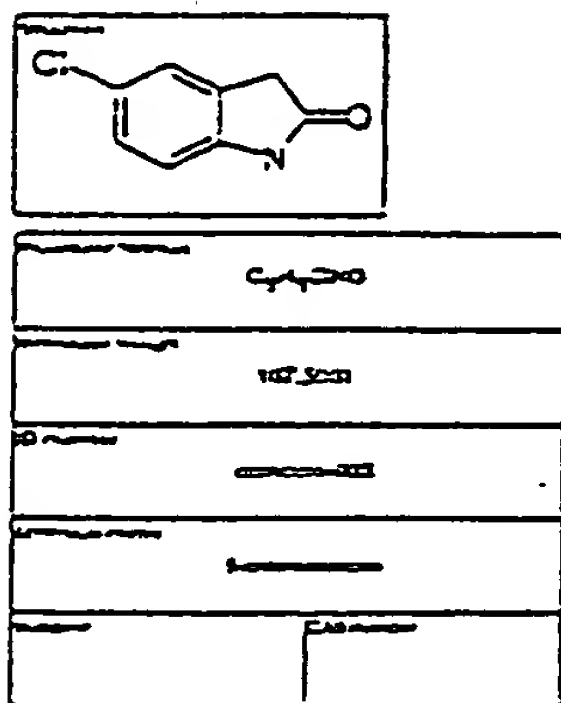
C84



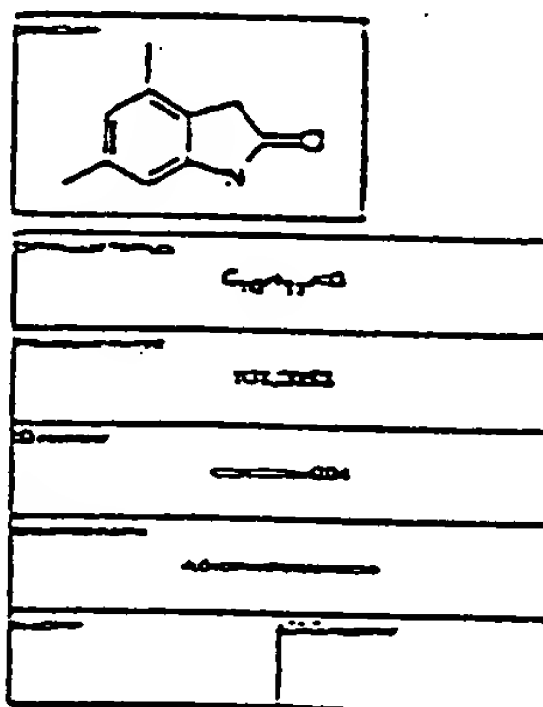
C85



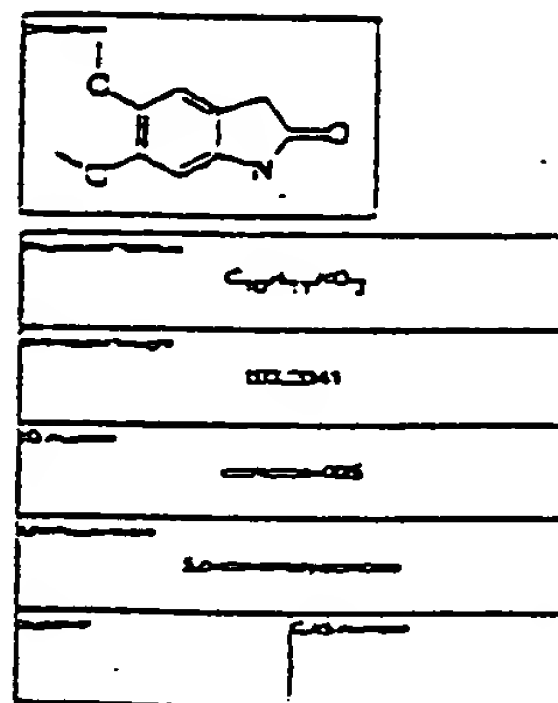
C86



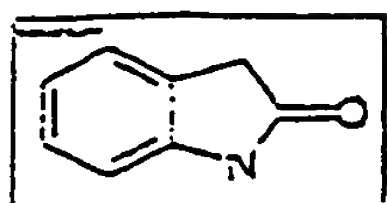
C87



C88

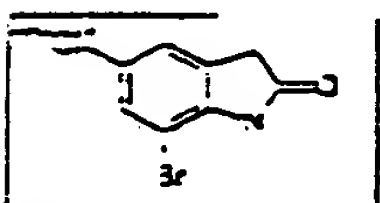


C89



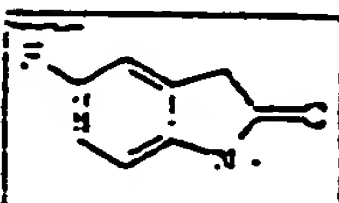
1
2
3
4
5

C90



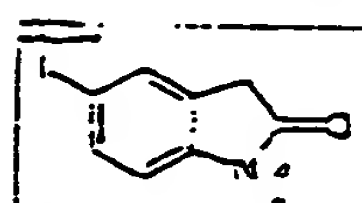
1
2
3
4
5

C91



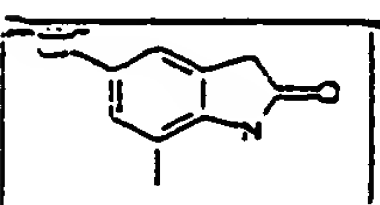
1
2
3
4
5

C92



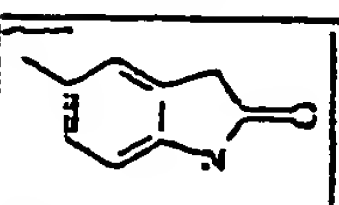
1
2
3
4
5

C93



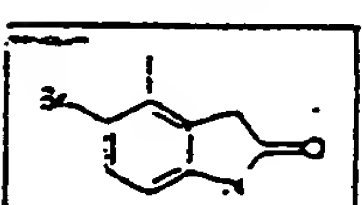
1
2
3
4
5

C94



1
2
3
4
5

C95



1
2
3
4
5

C96

C97

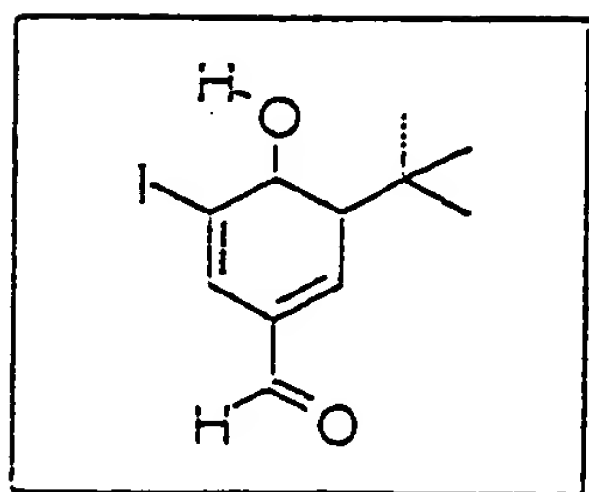
C98

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

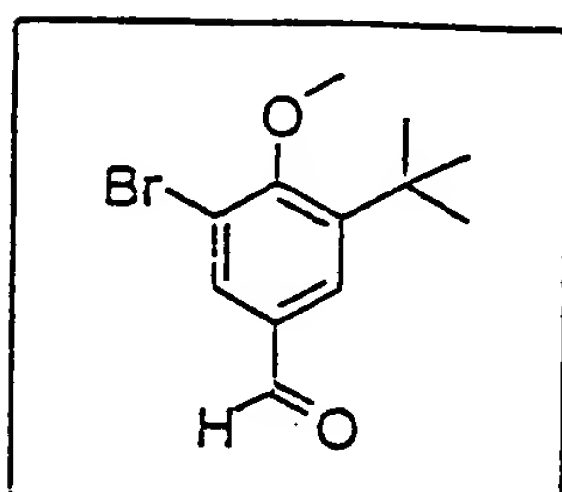
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

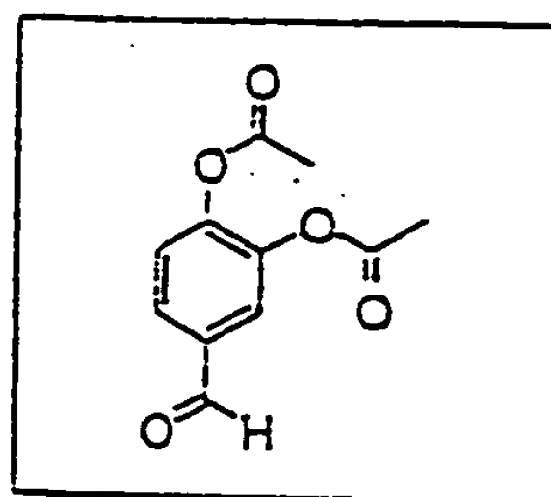
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



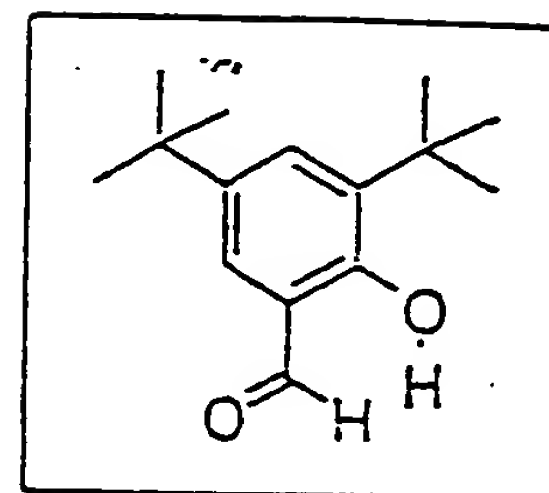
A1



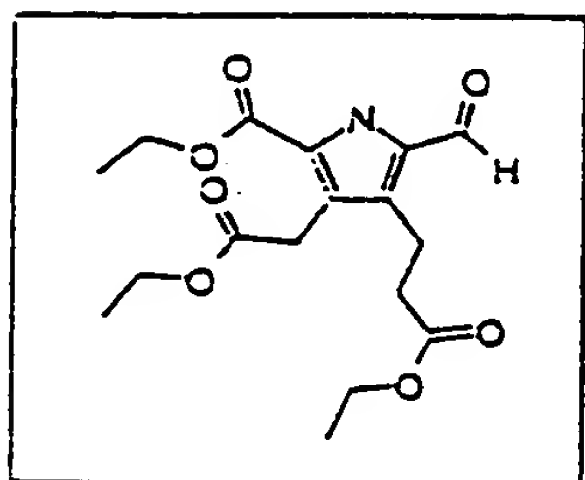
A2



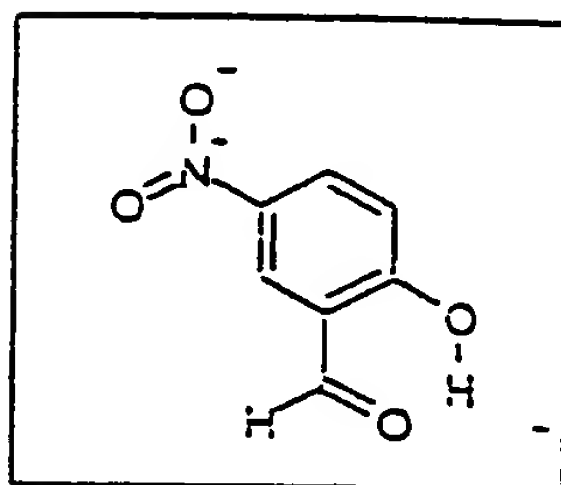
A3



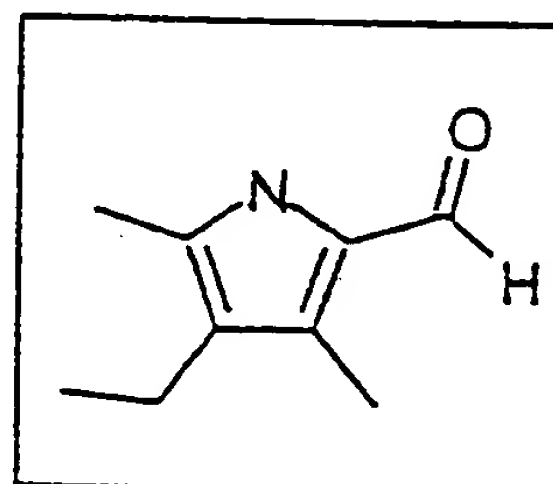
A4



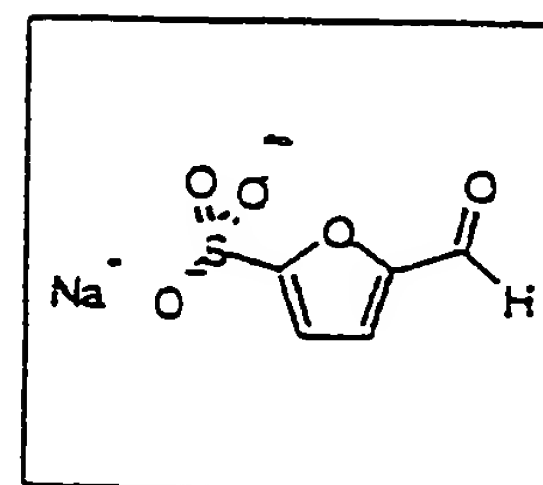
A5



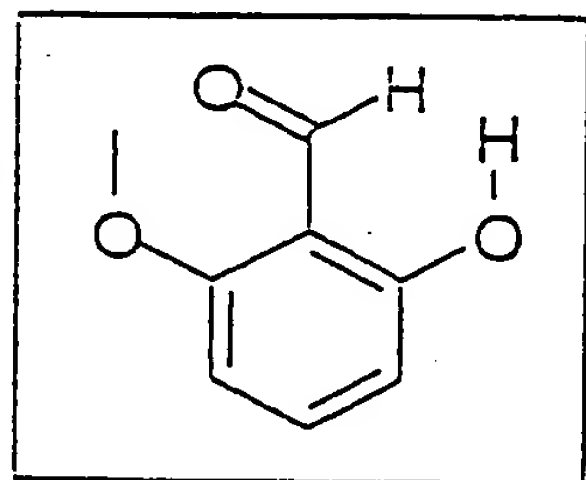
A6



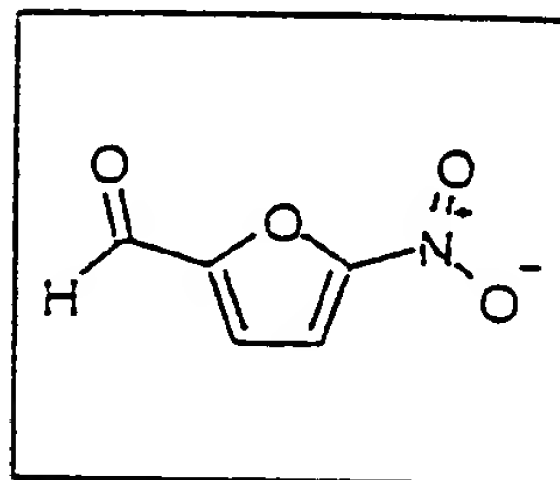
A7



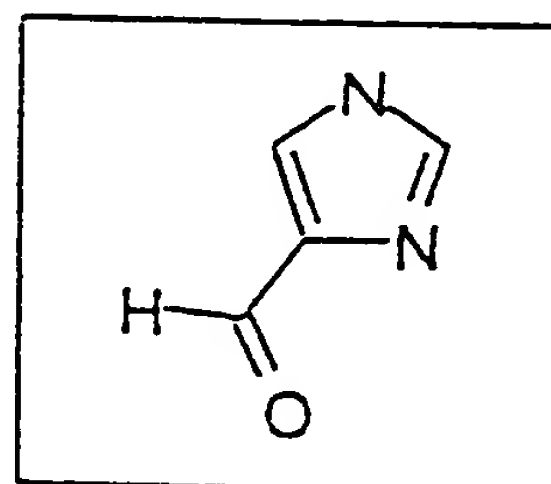
A8



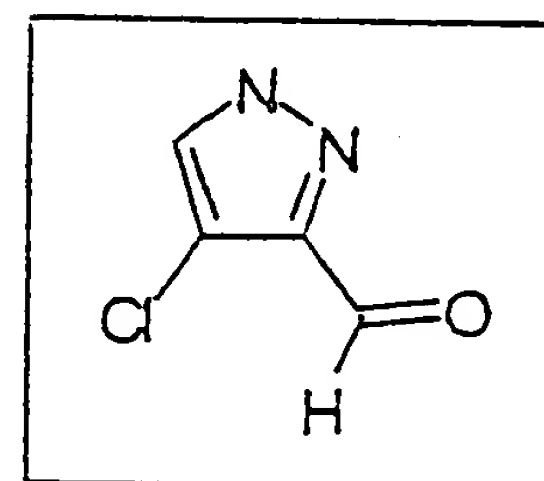
A9



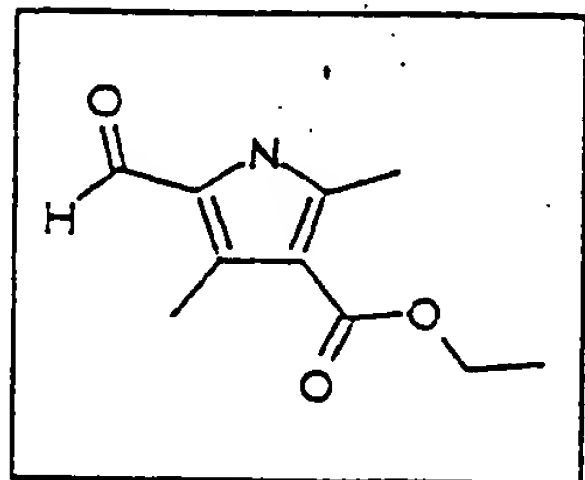
A10



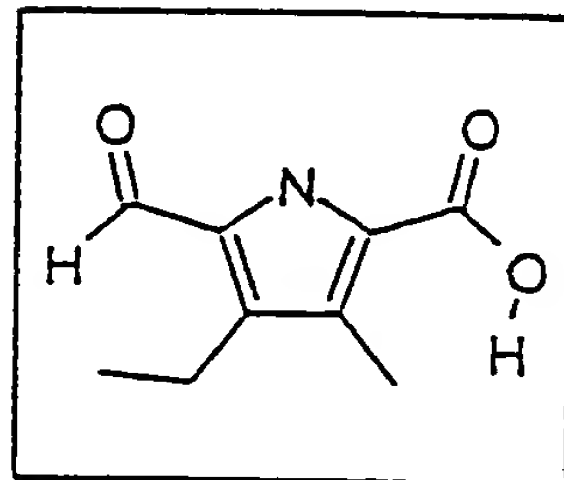
A11



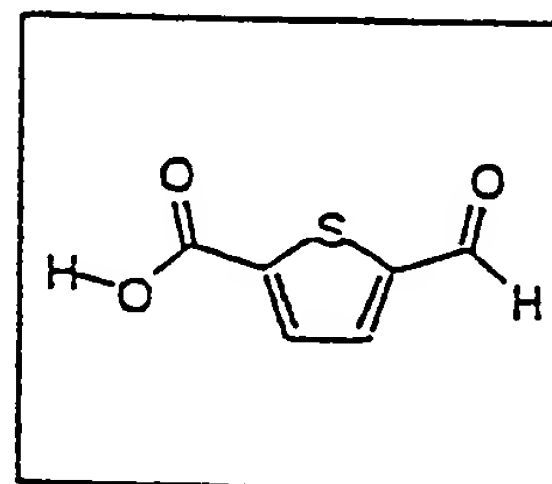
A12



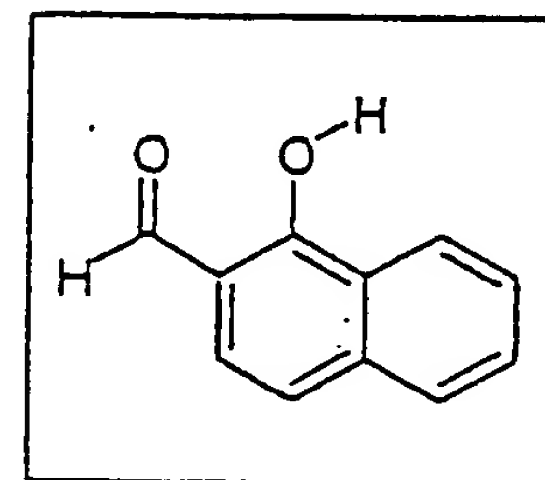
A13



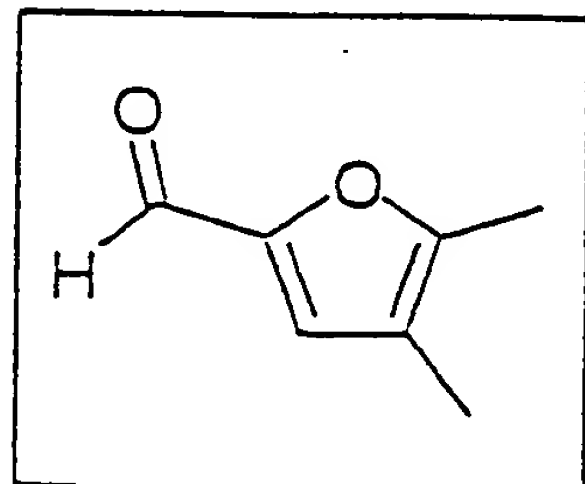
A14



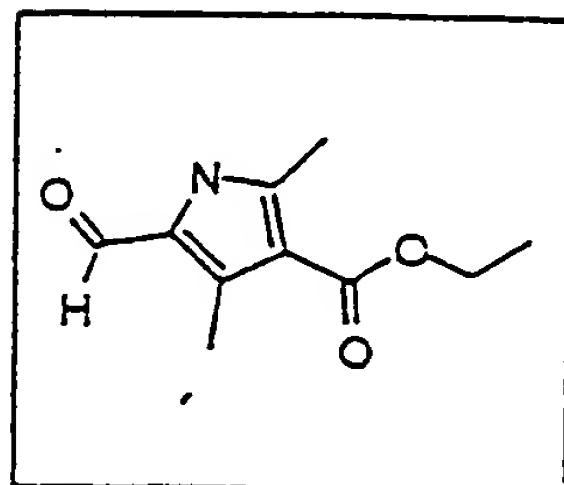
A15



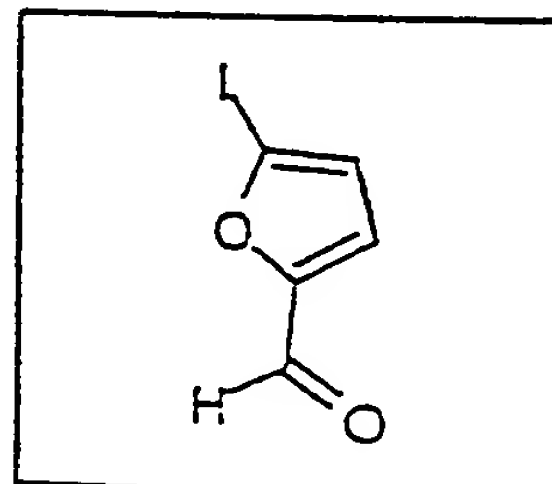
A16



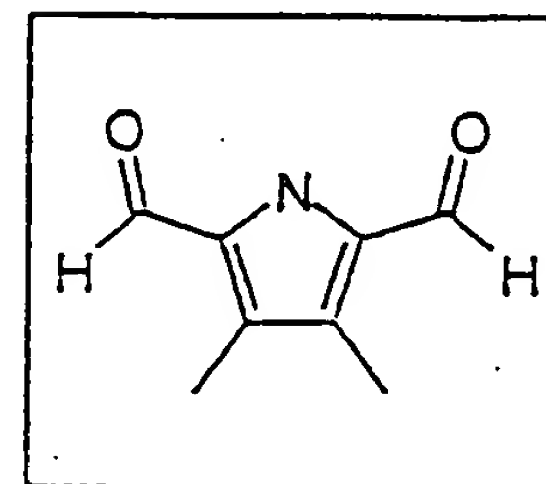
A17



A18



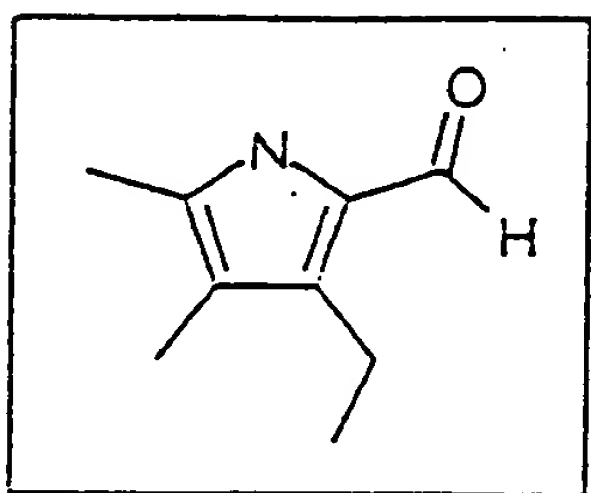
A19



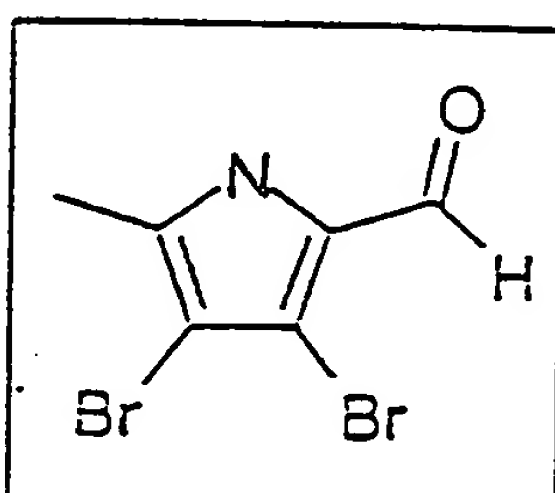
A20

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

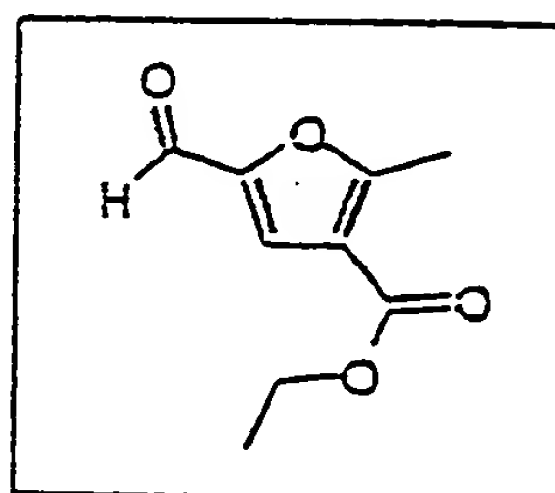
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



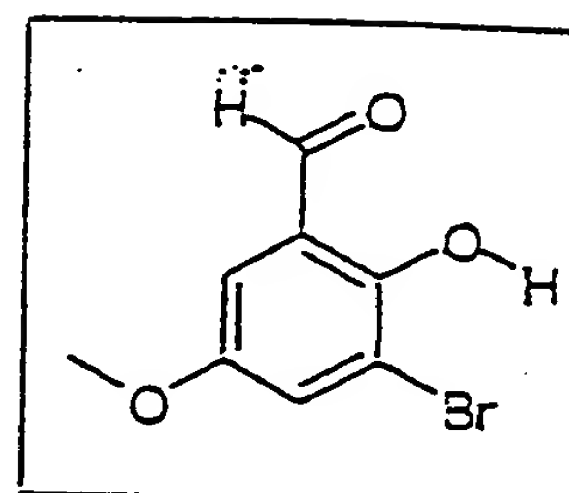
A21



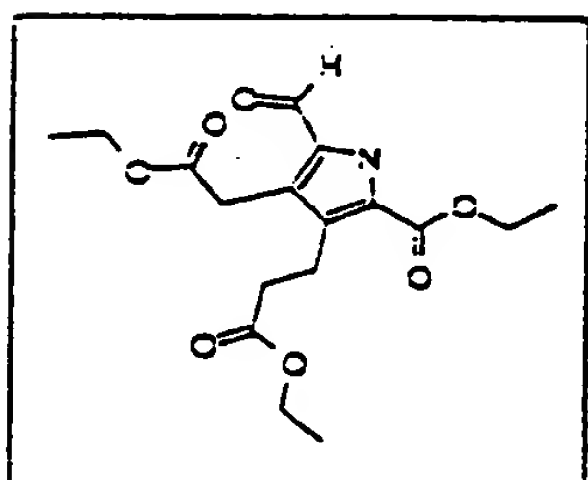
A22



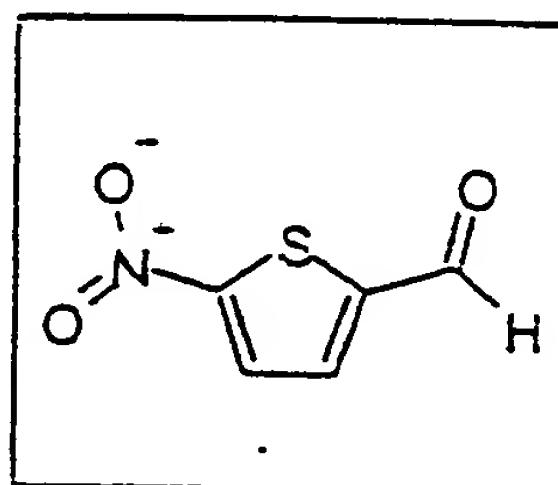
A23



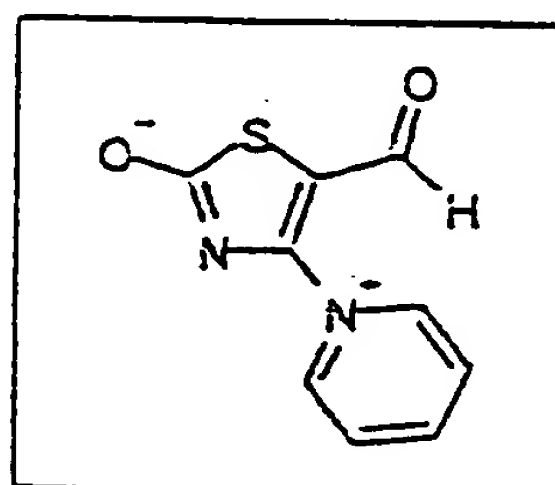
A24



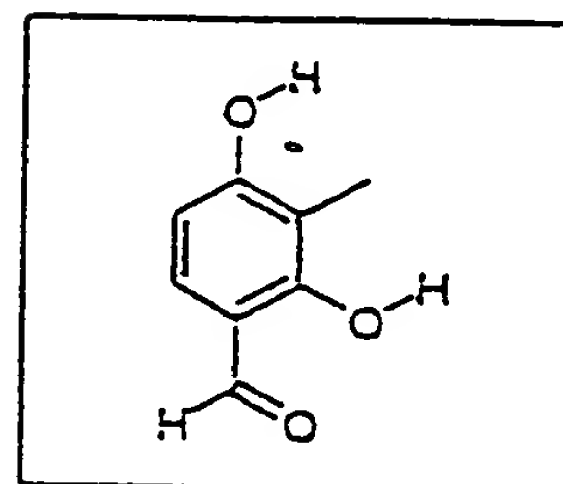
A25



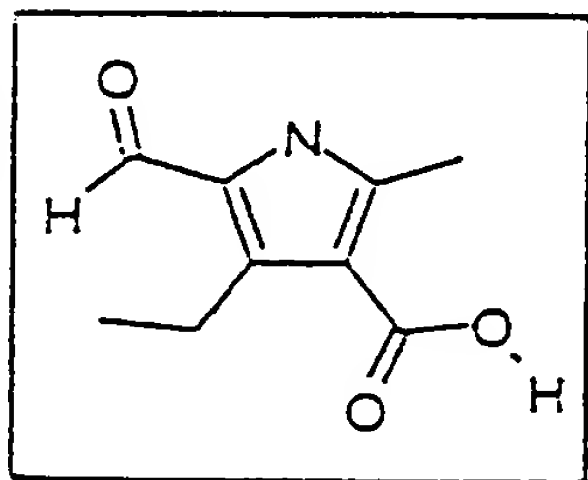
A26



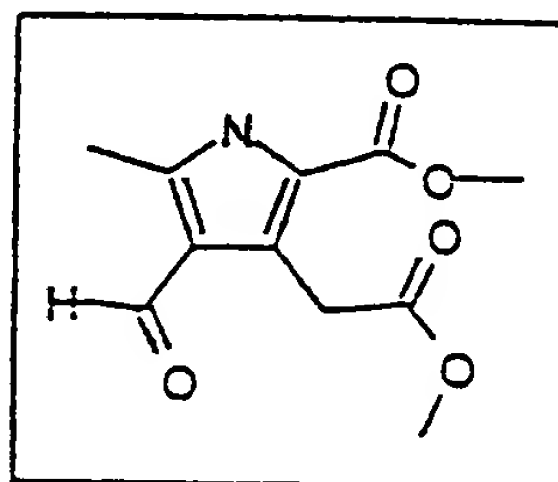
A27



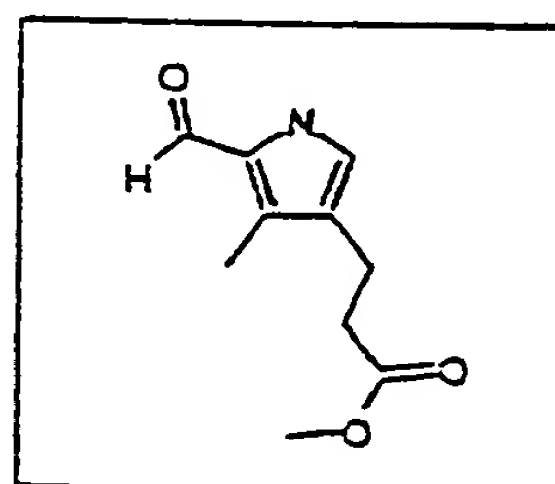
A28



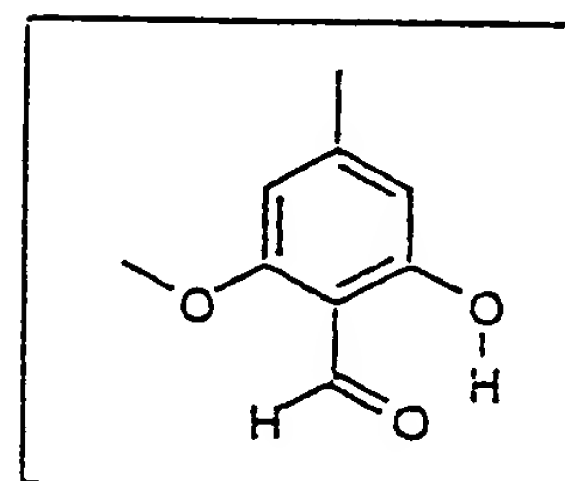
A29



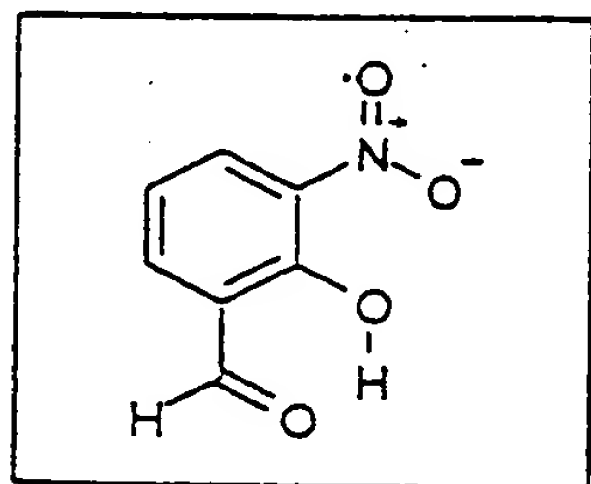
A30



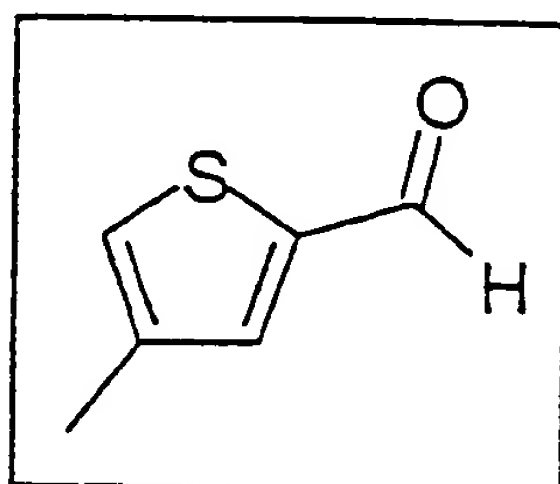
A31



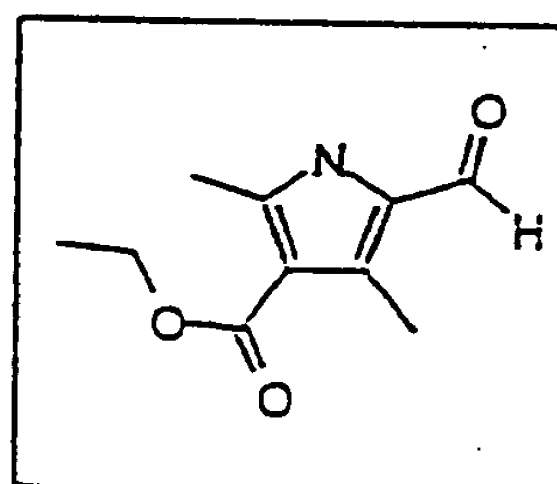
A32



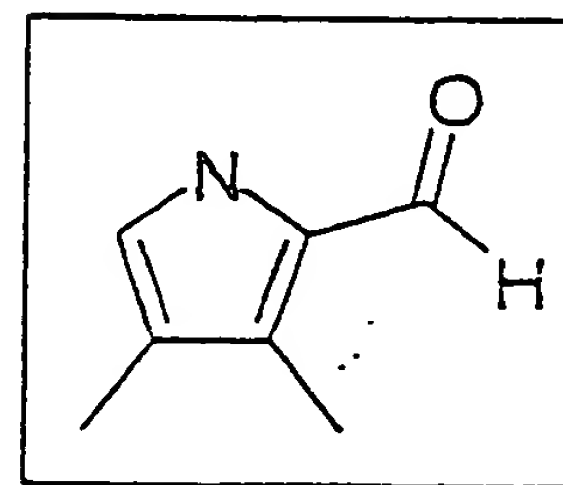
A33



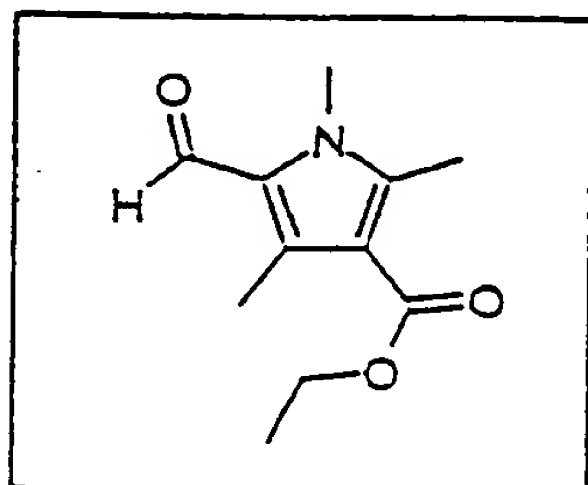
A34



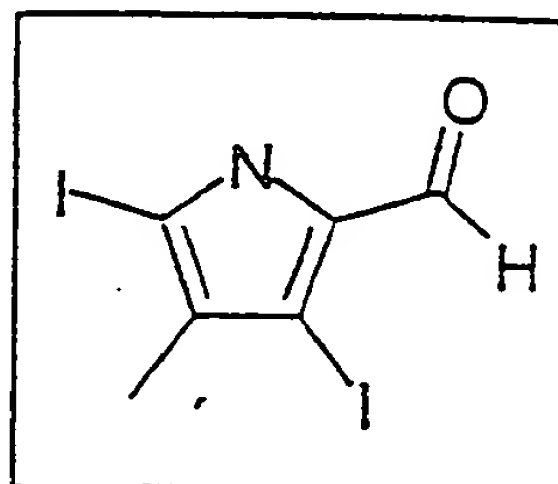
A35



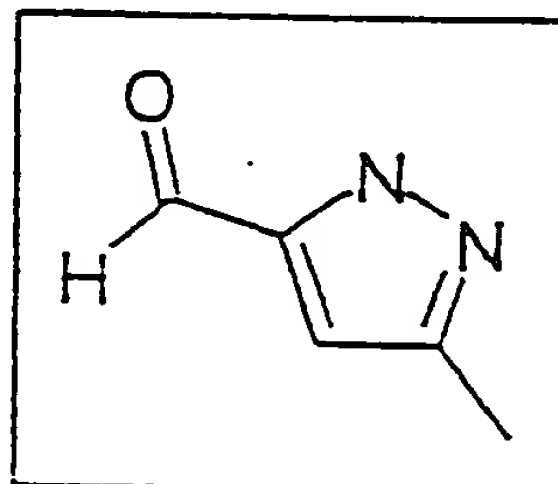
A36



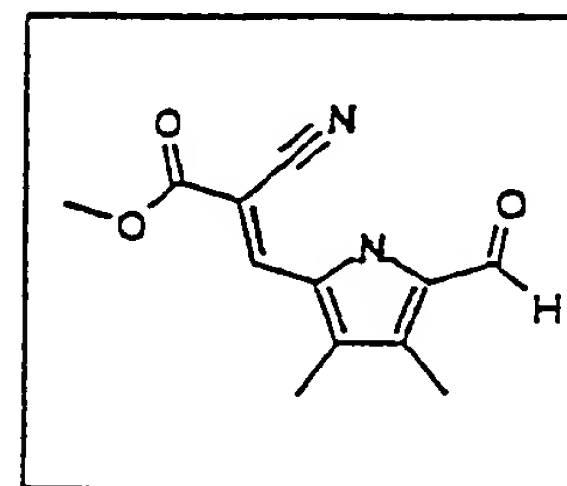
A37



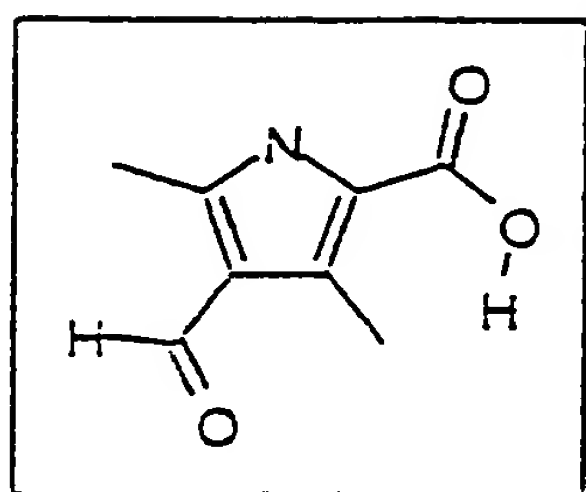
A38



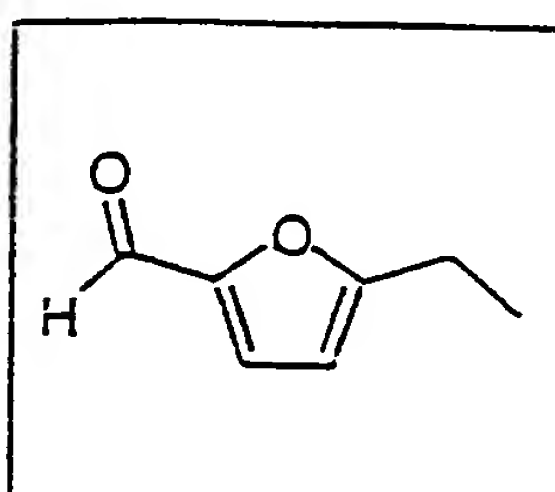
A39



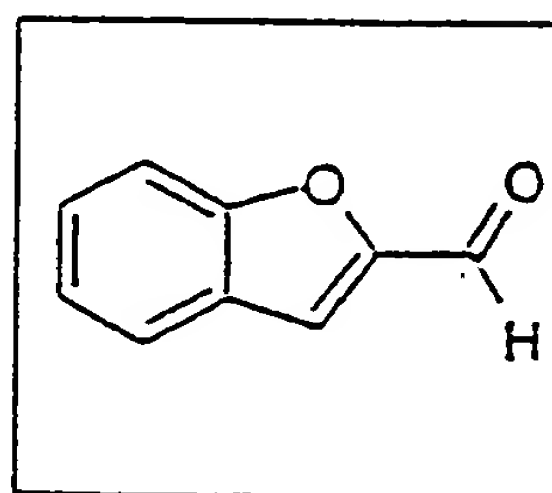
A40



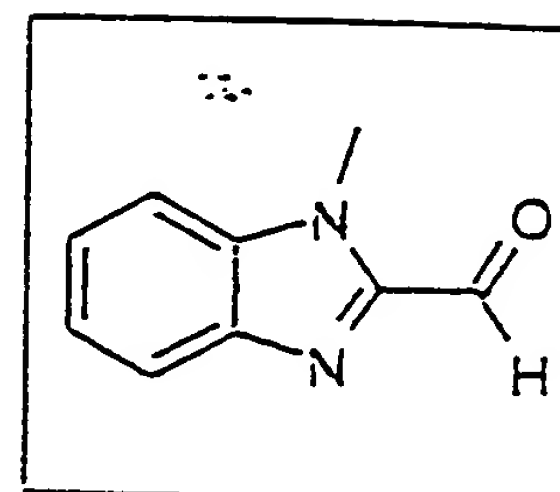
A41



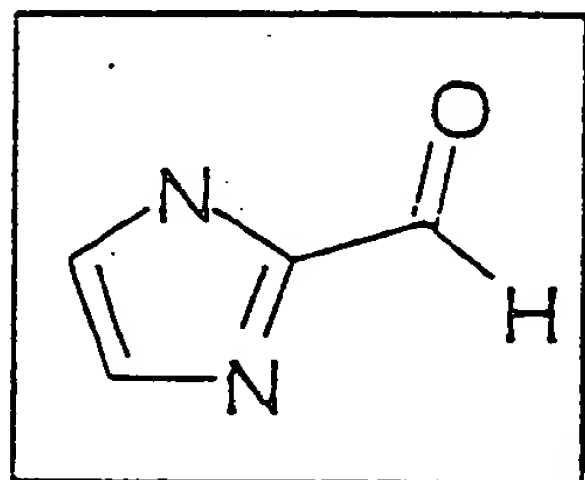
A42



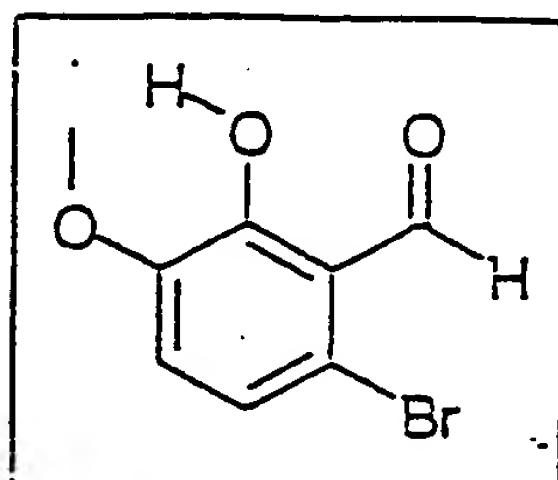
A43



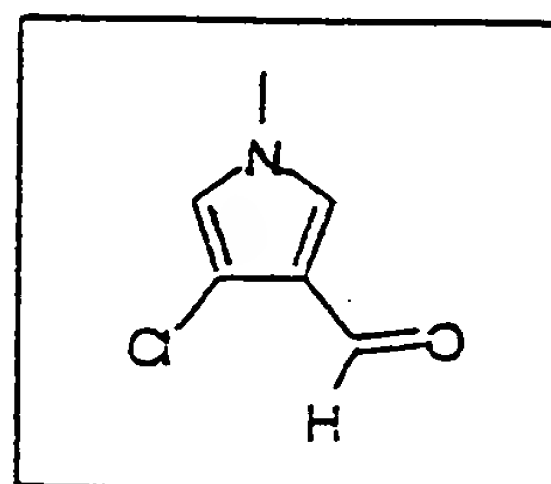
A44



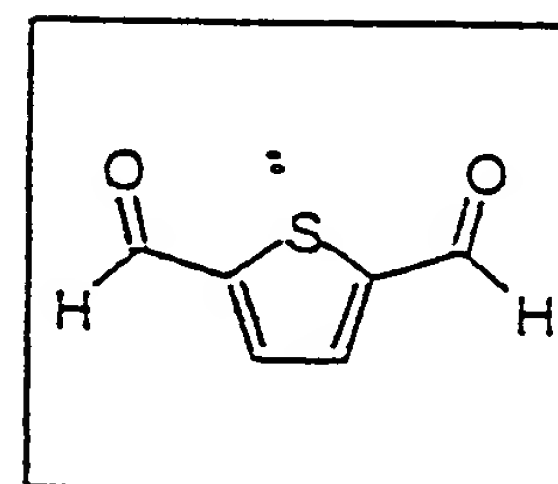
A45



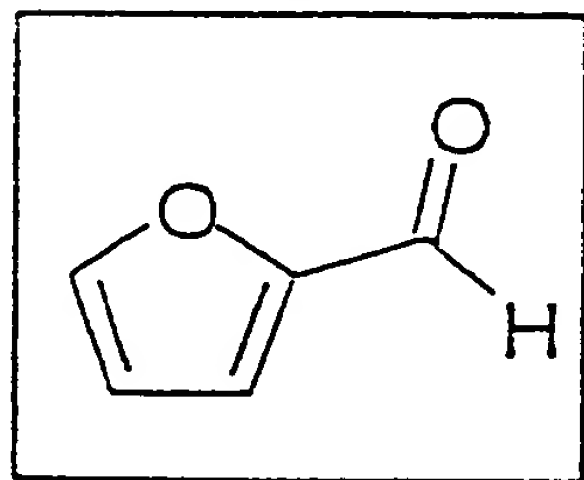
A46



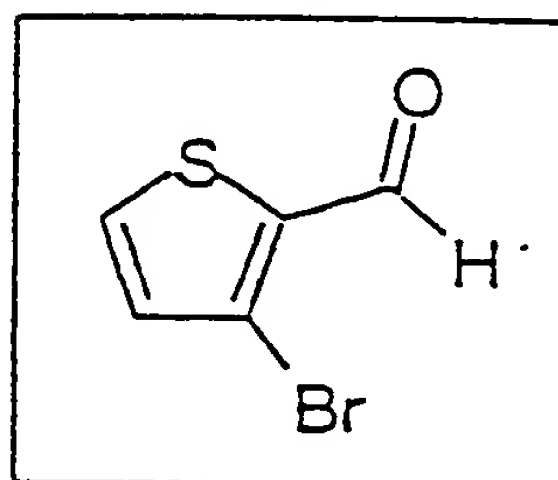
A47



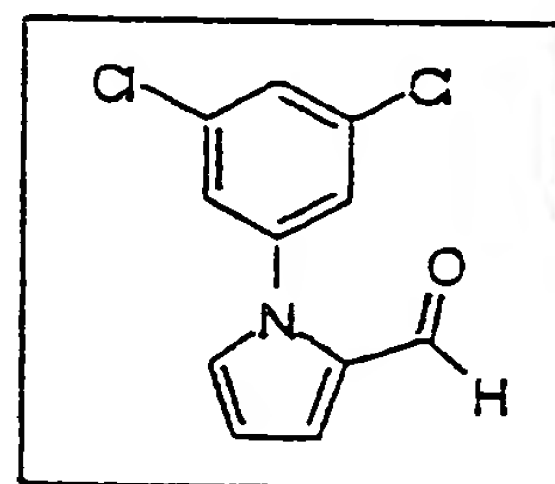
A48



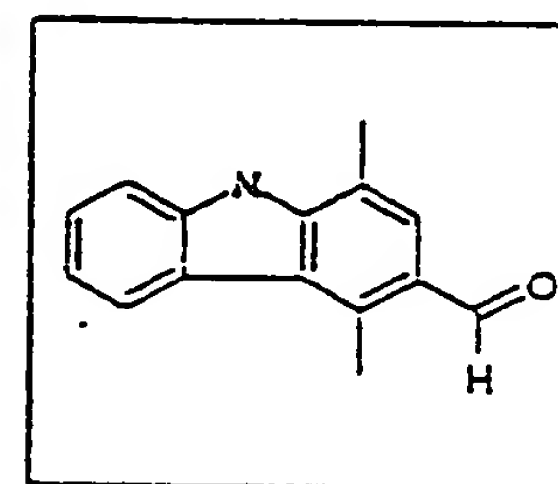
A49



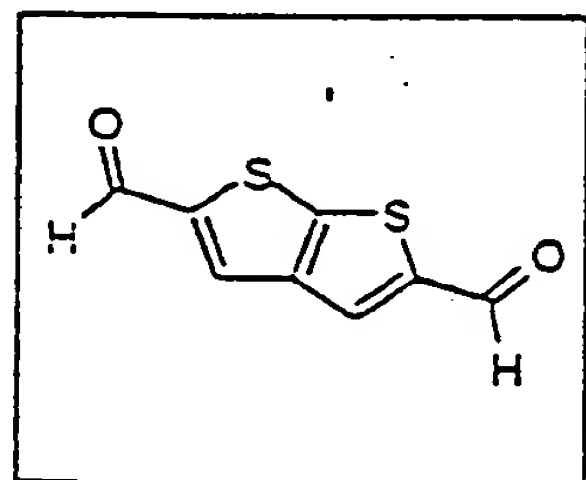
A50



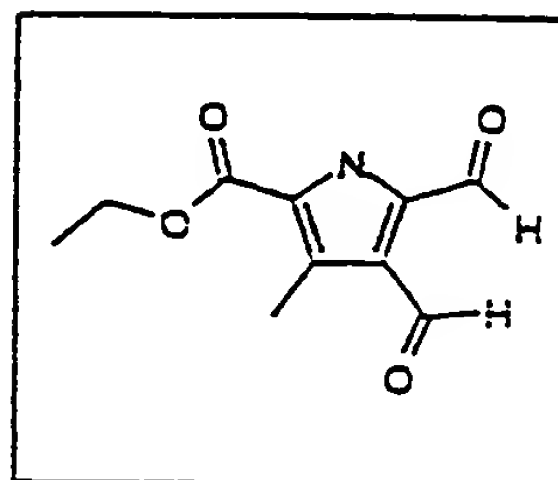
A51



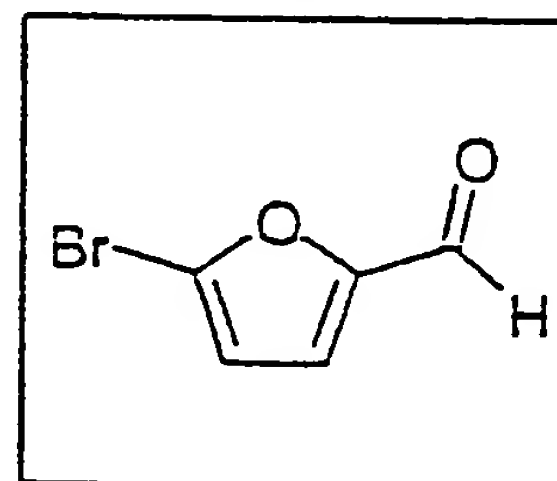
A52



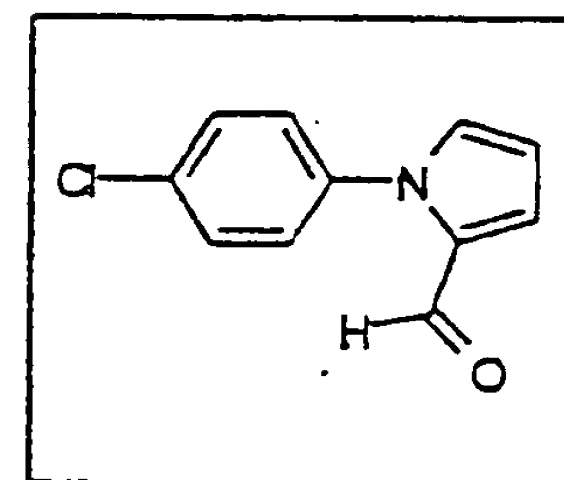
A53



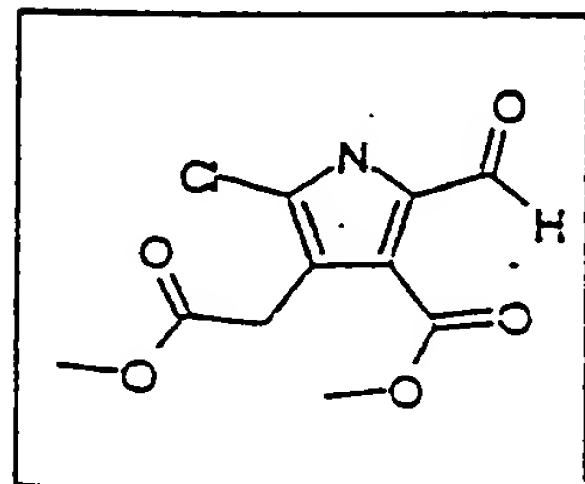
A54



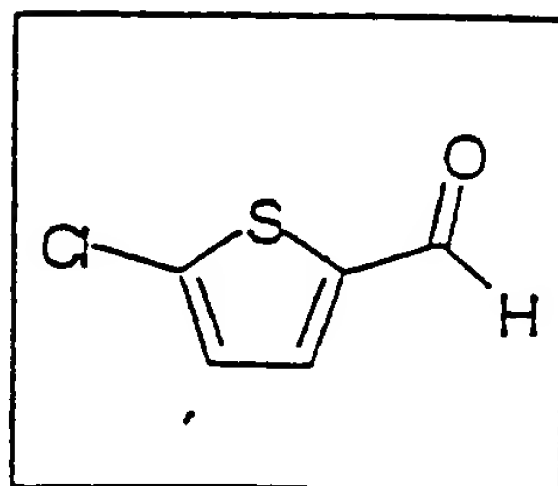
A55



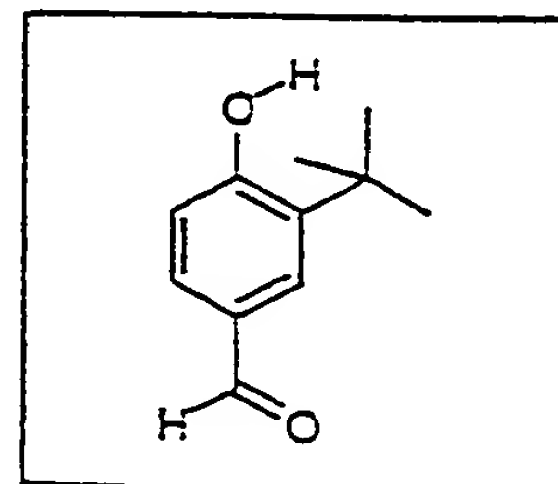
A56



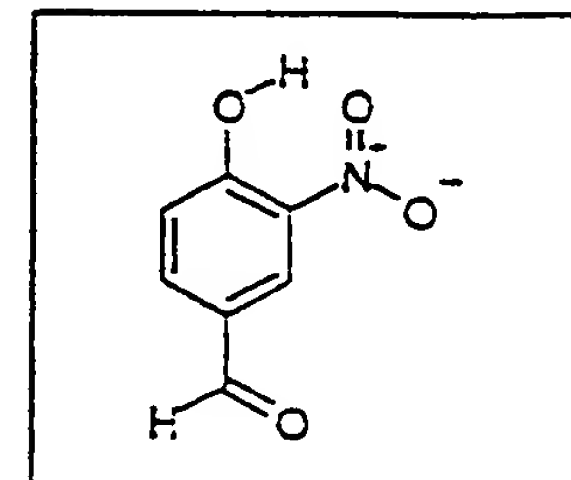
A57



A58



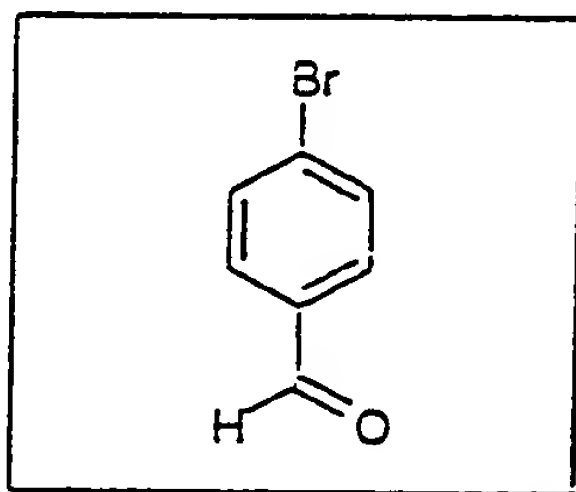
A59



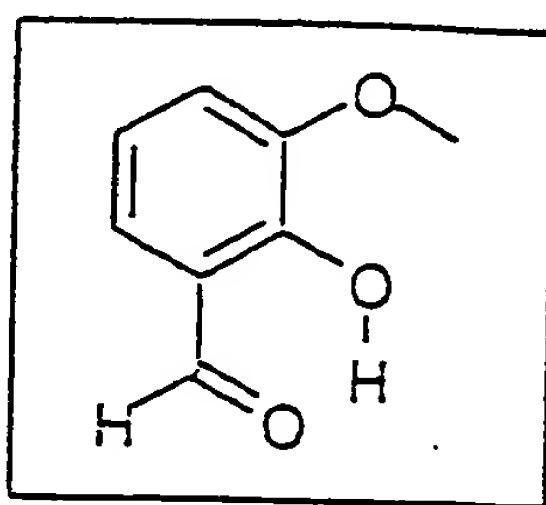
A60

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

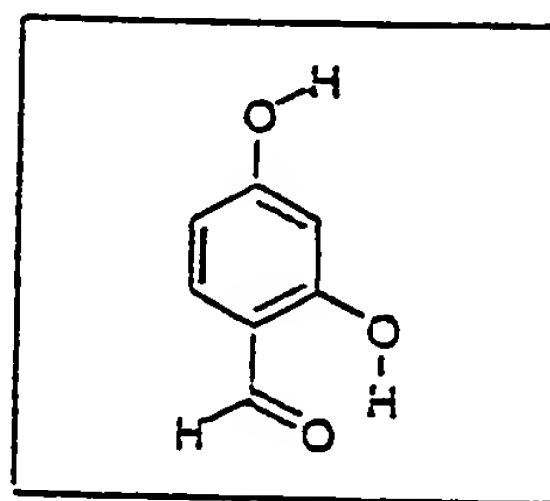
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



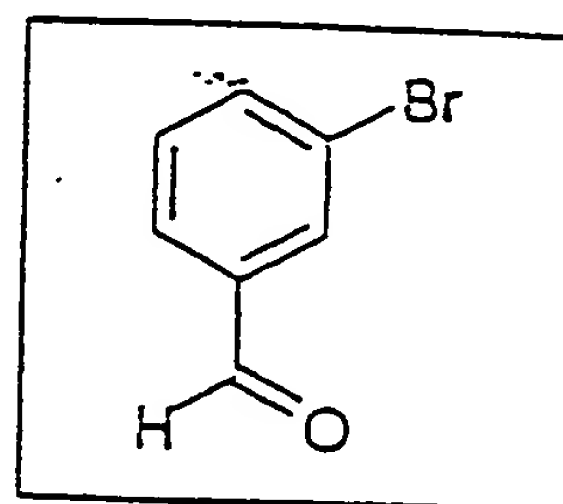
A61



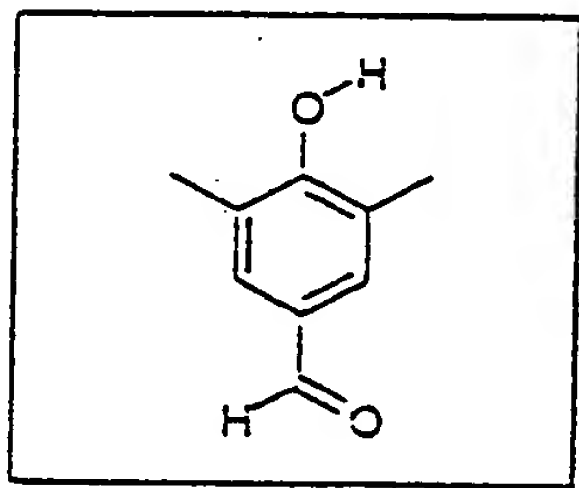
A62



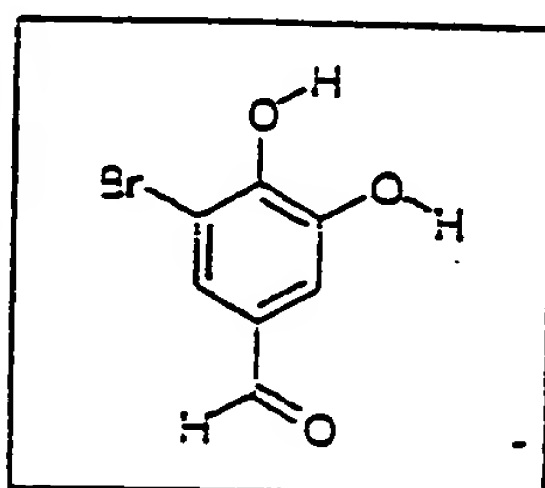
A63



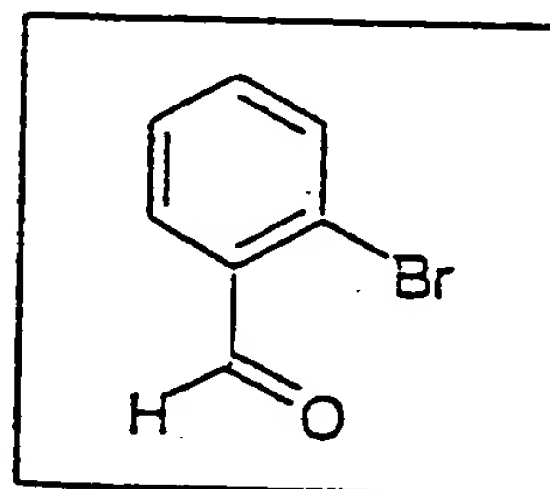
A64



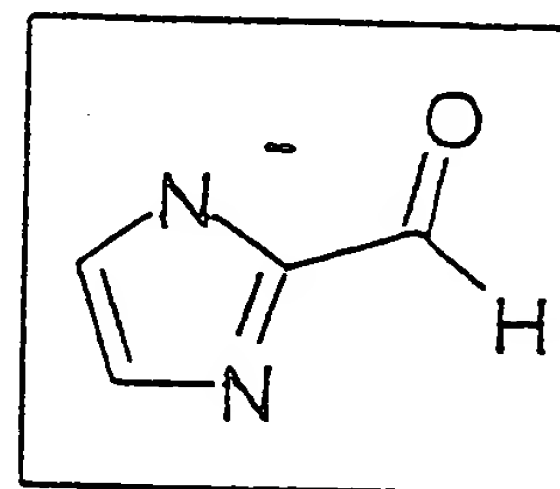
A65



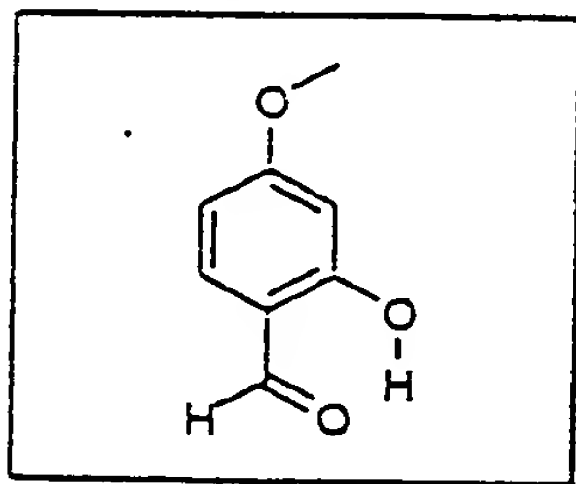
A66



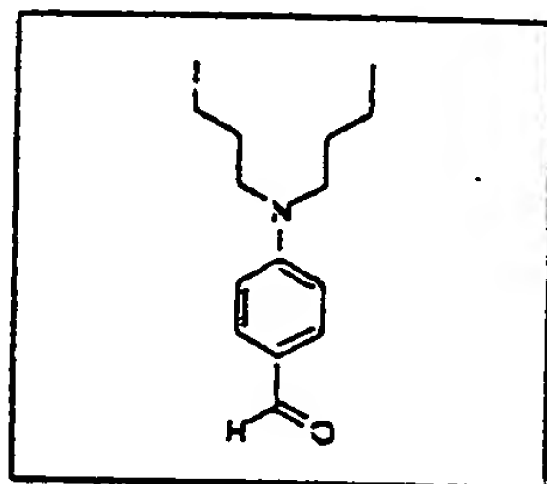
A67



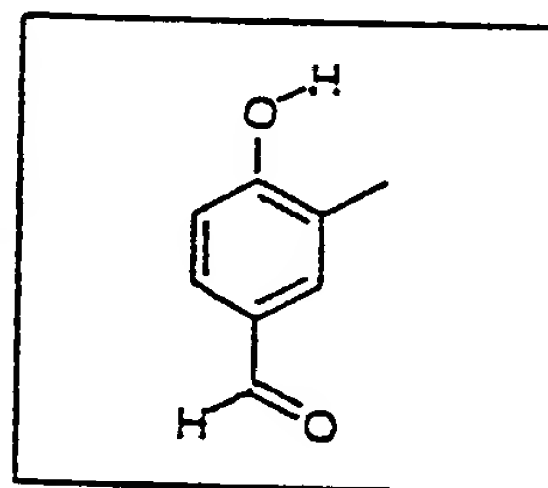
A68



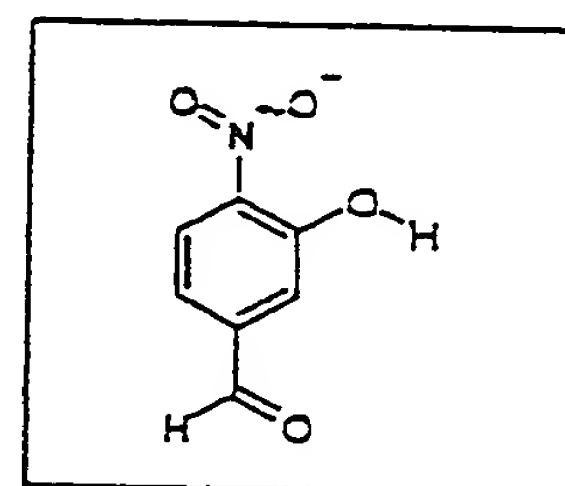
A69



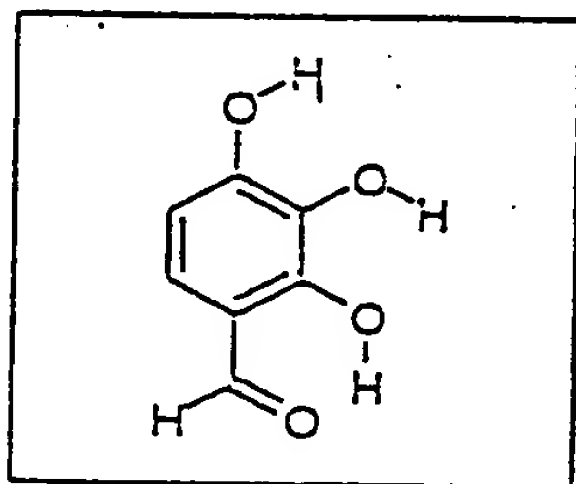
A70



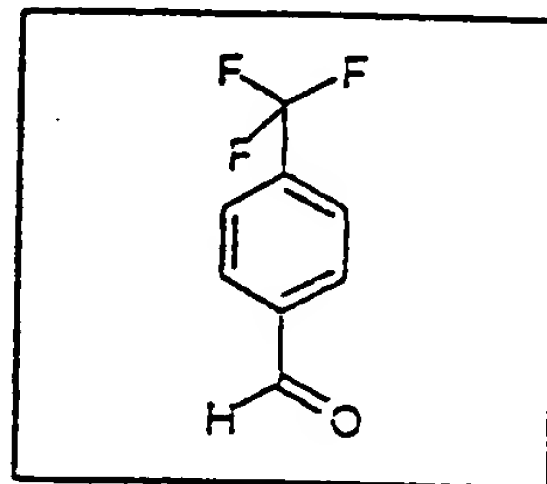
A71



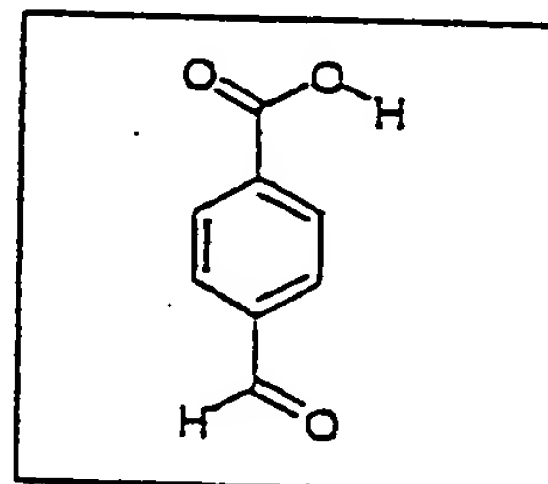
A72



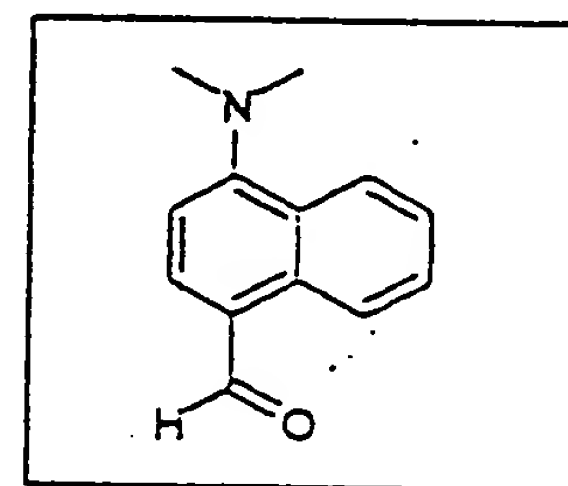
A73



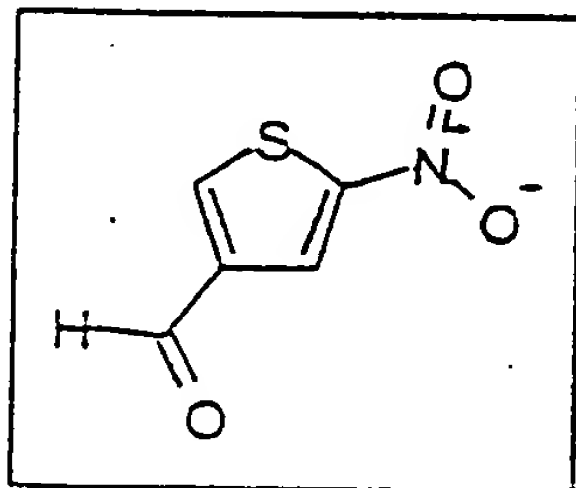
A74



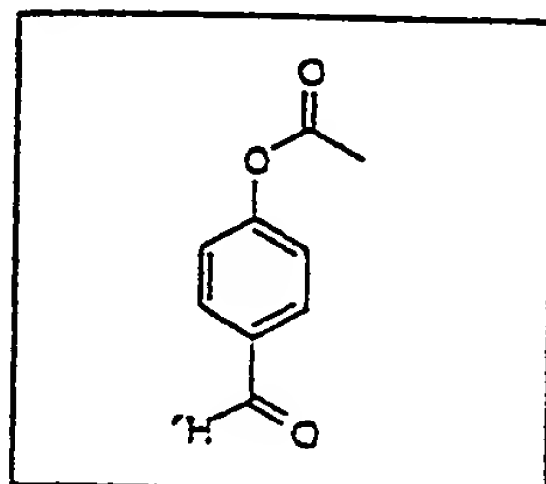
A75



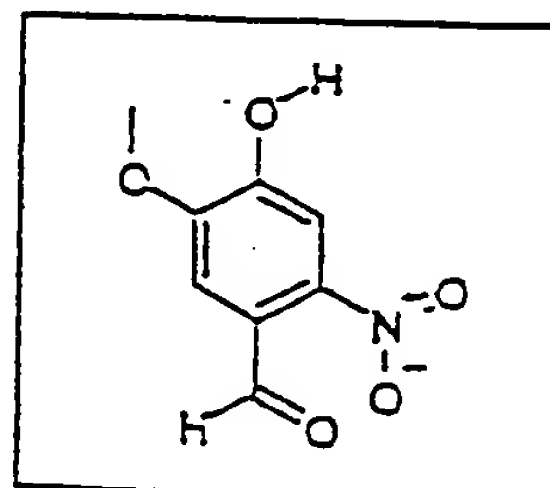
A76



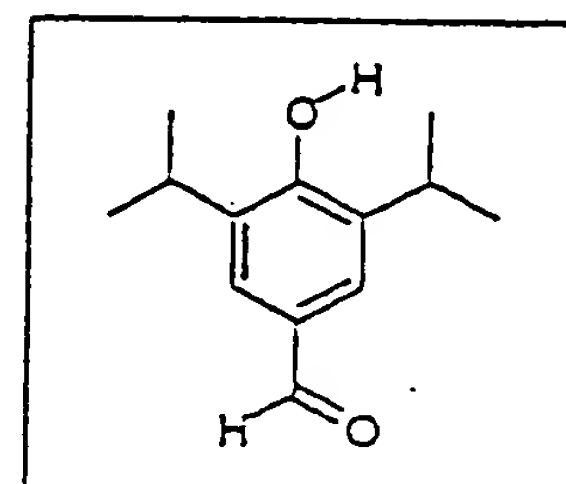
A77



A78



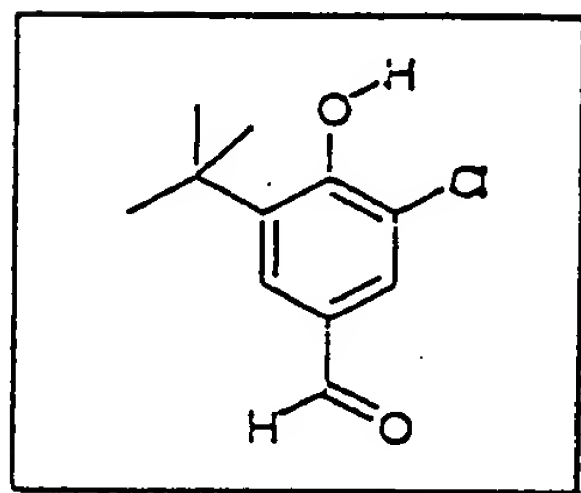
A79



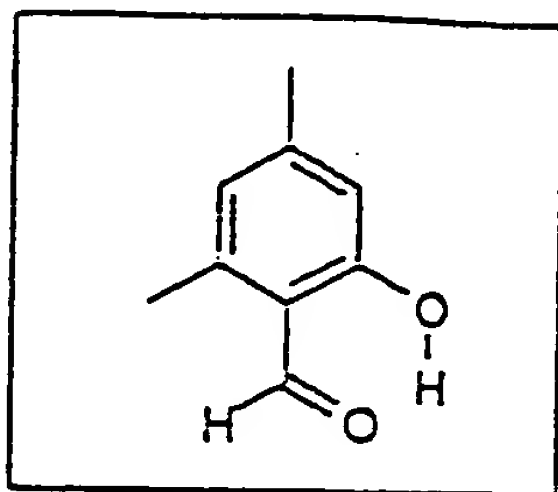
A80

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

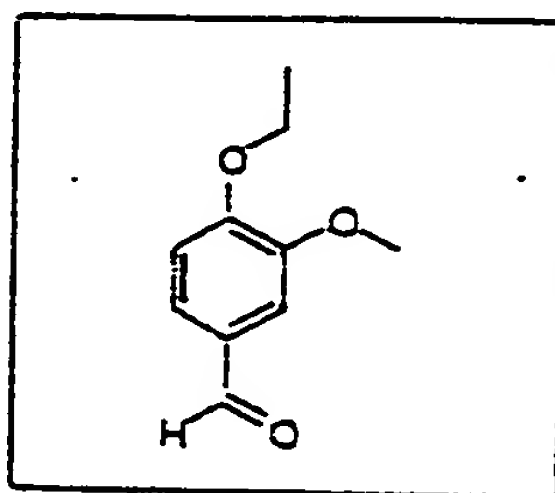
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



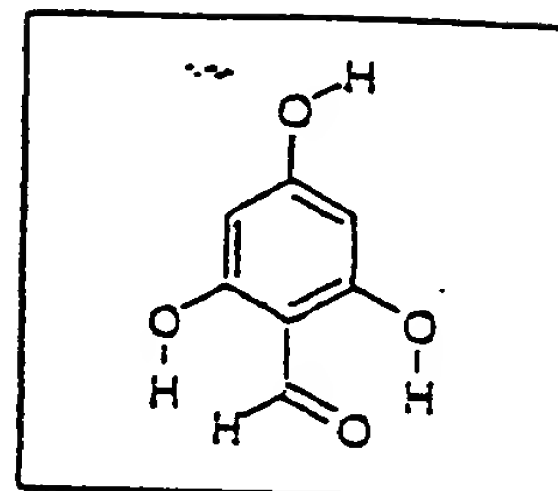
A81



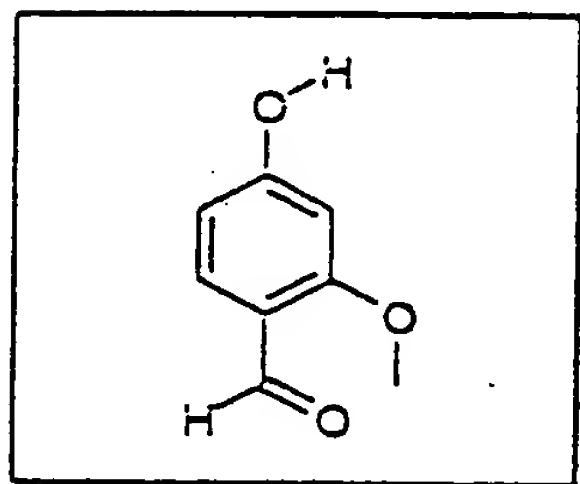
A82



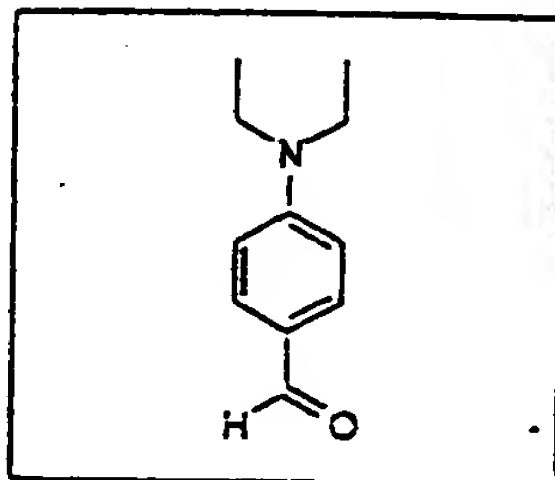
A83



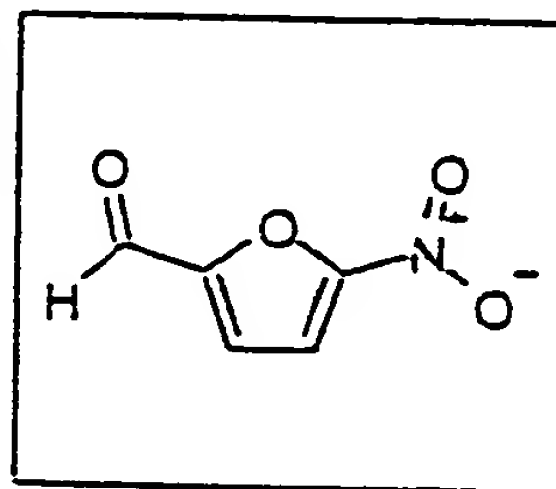
A84



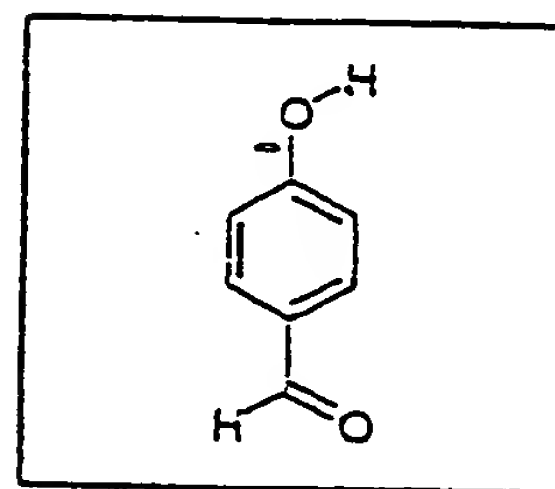
A85



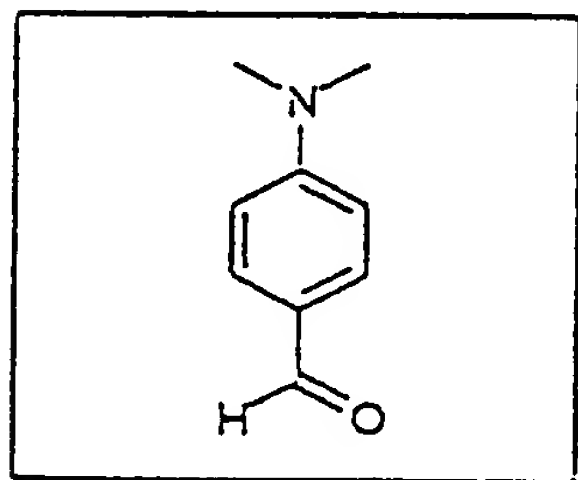
A86



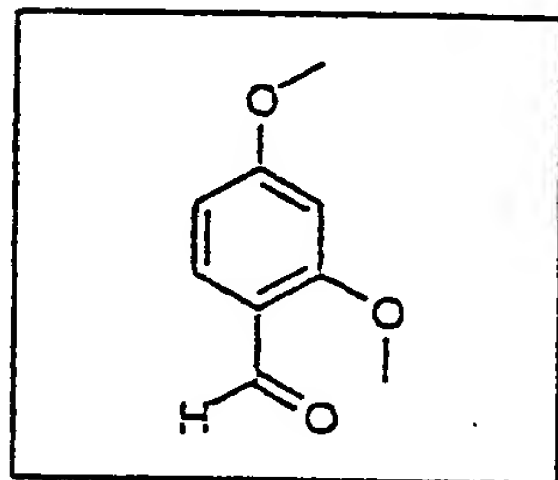
A87



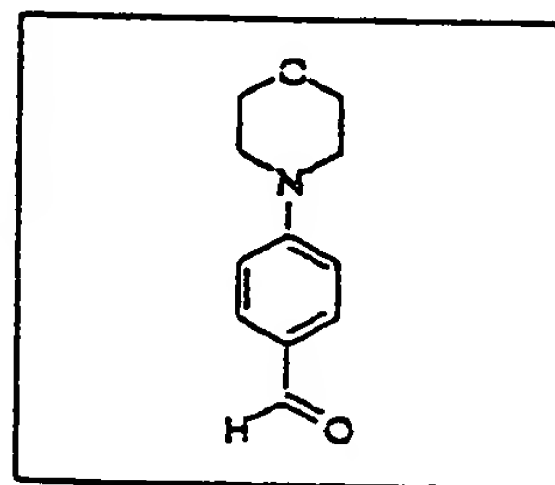
A88



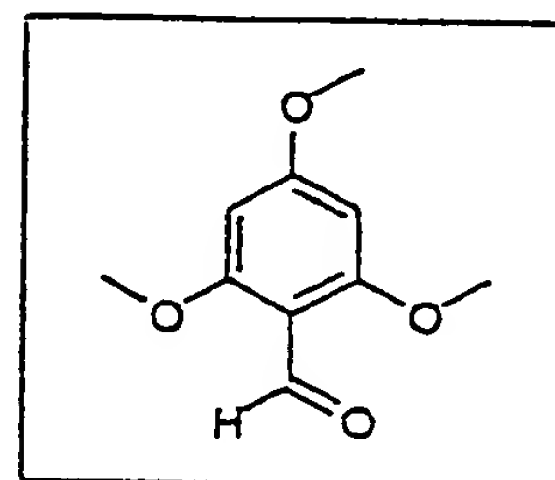
A89



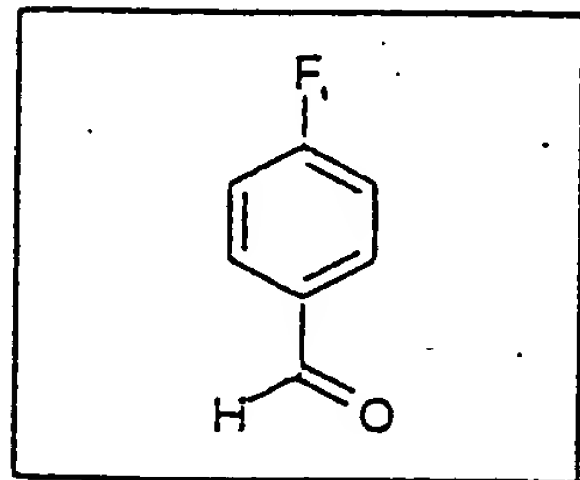
A90



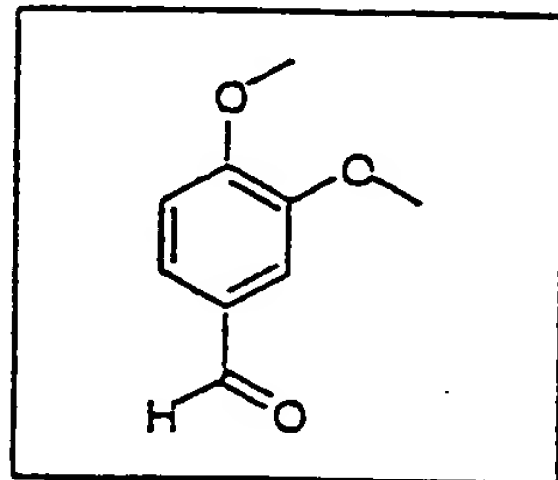
A91



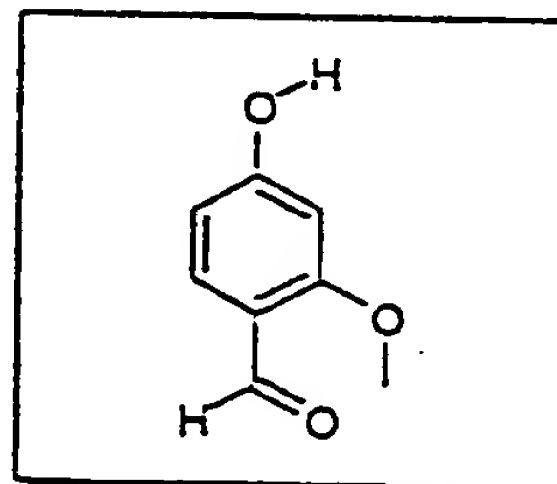
A92



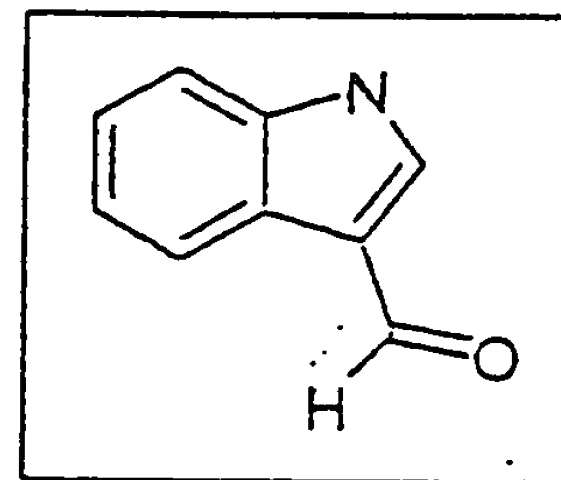
A93



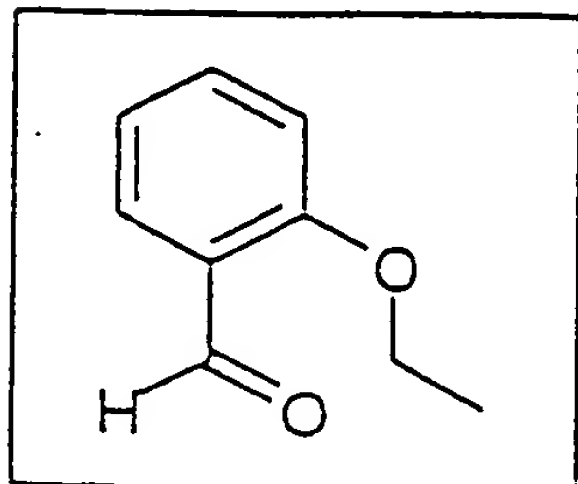
A94



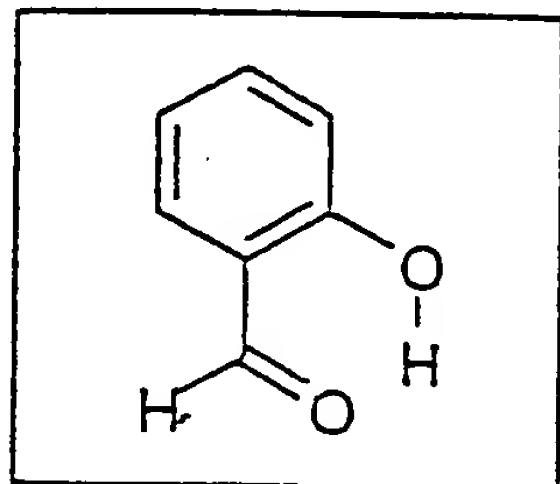
A95



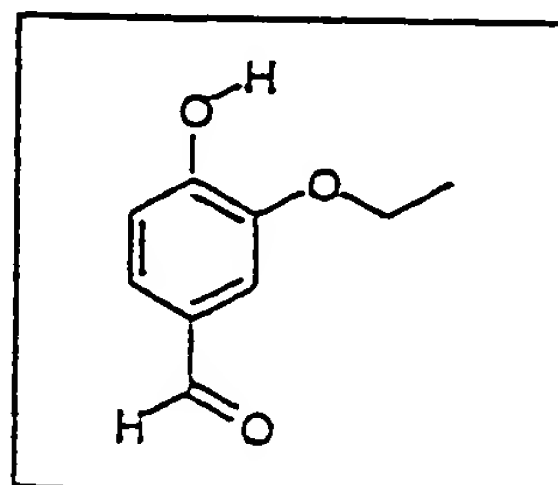
A96



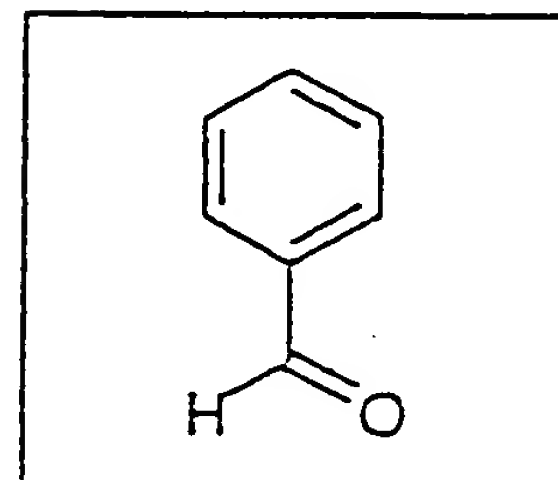
A97



A98



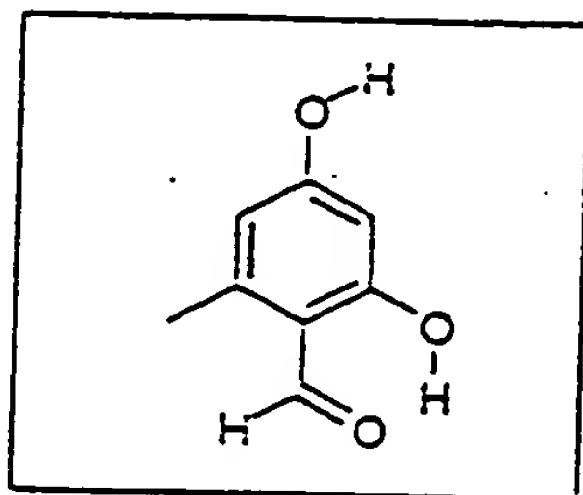
A99



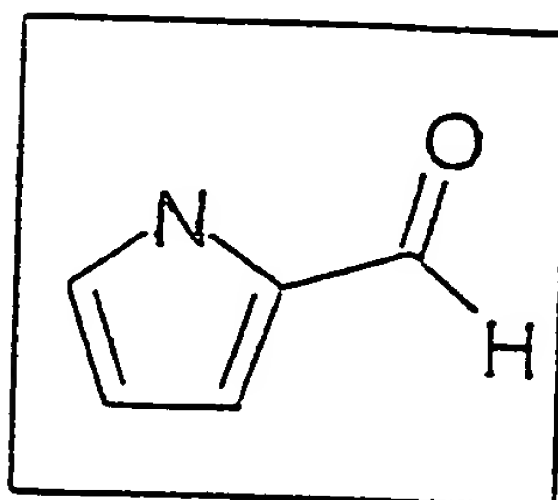
A100

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

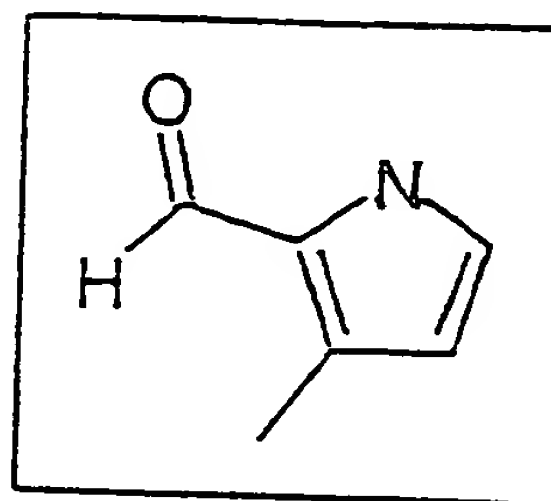
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



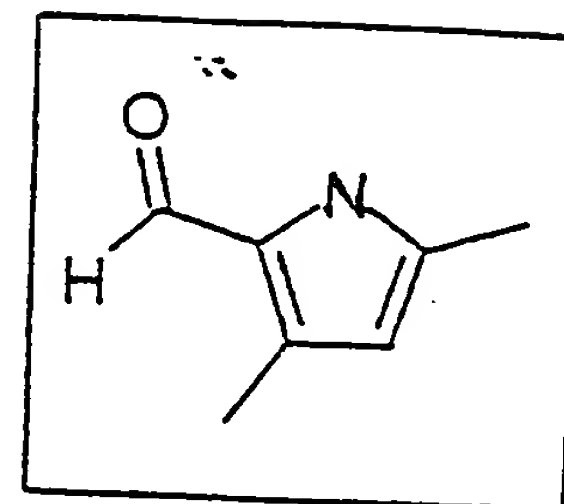
A101



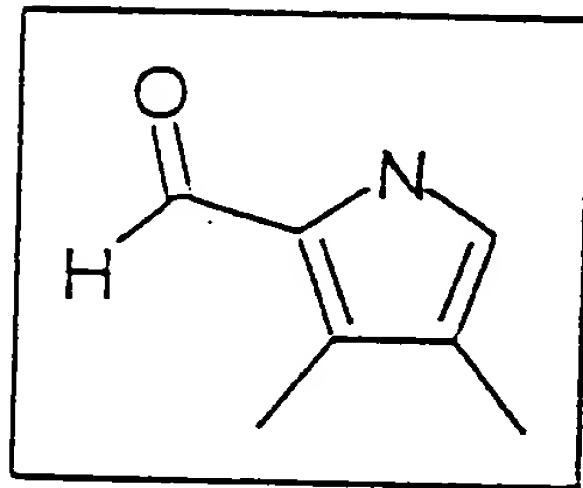
A102



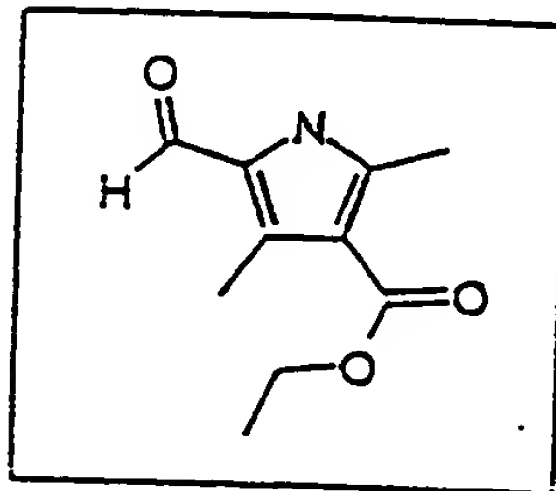
A103



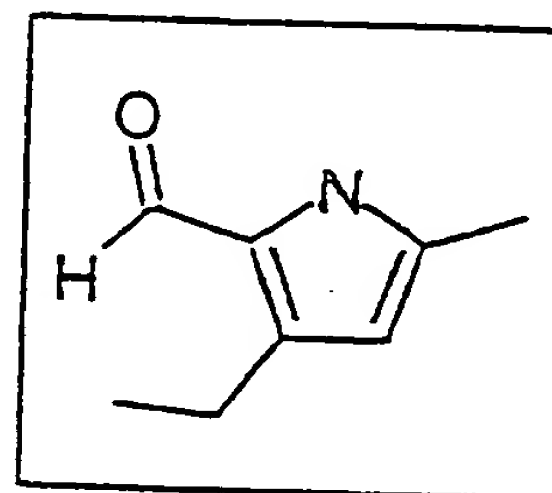
A104



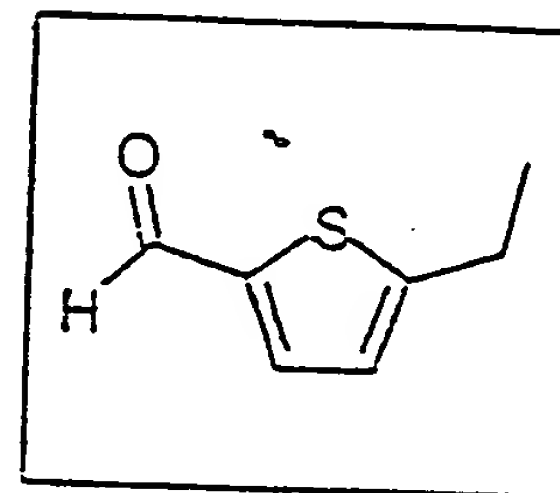
A105



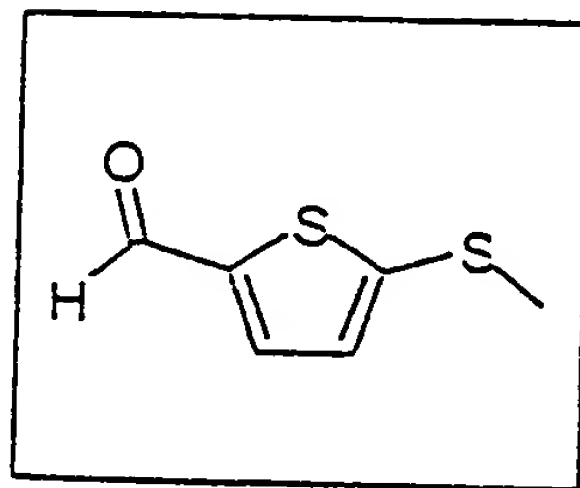
A106



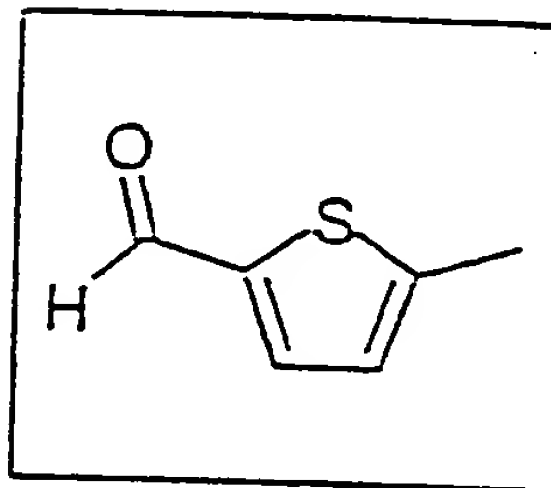
A107



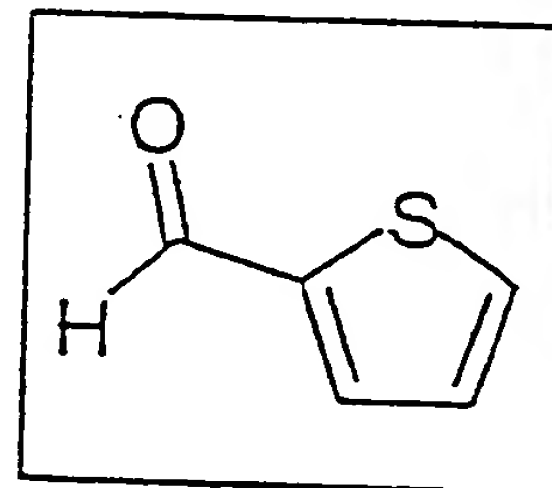
A108



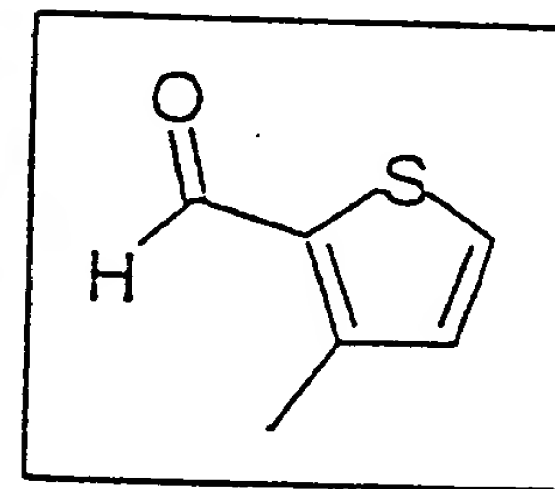
A109



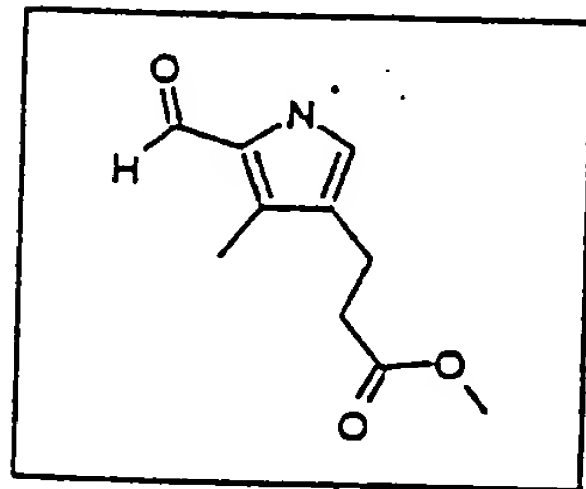
A110



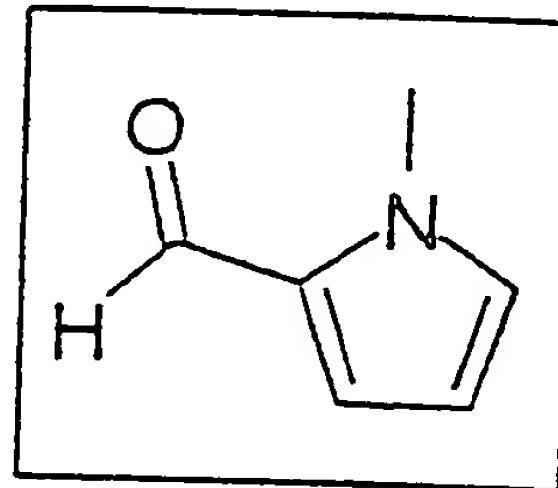
A111



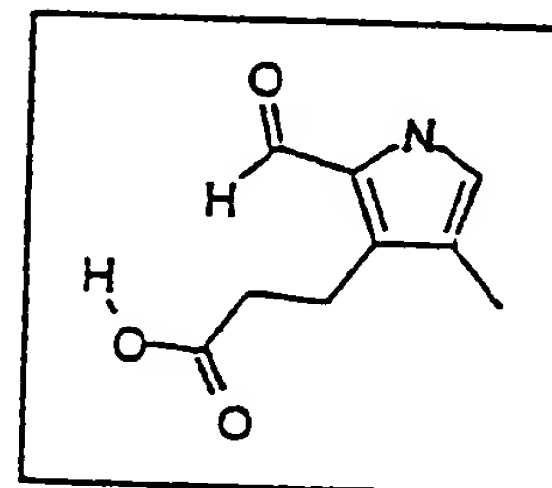
A112



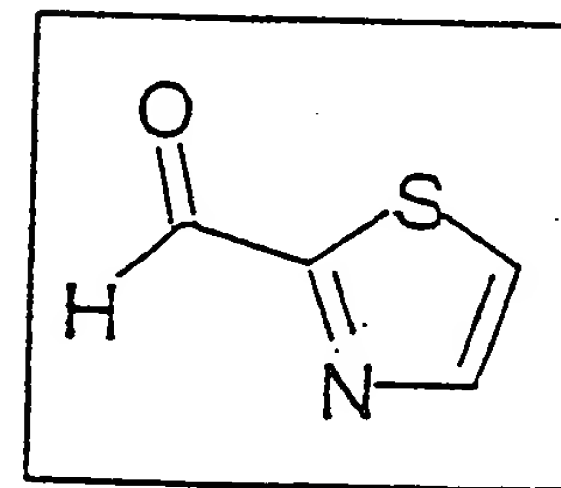
A113



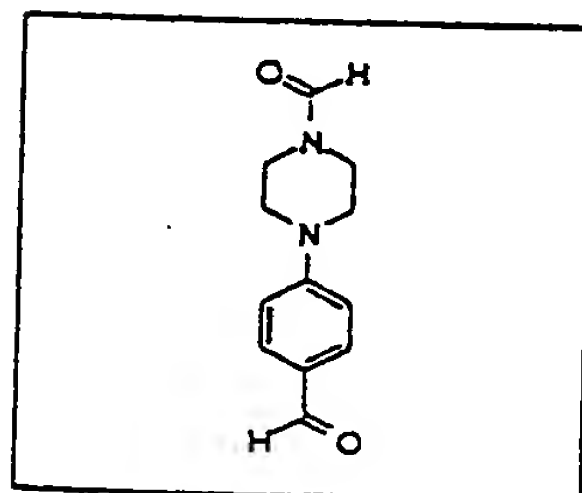
A114



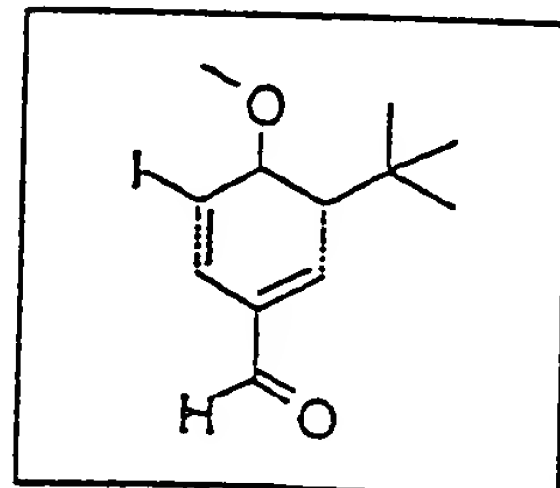
A115



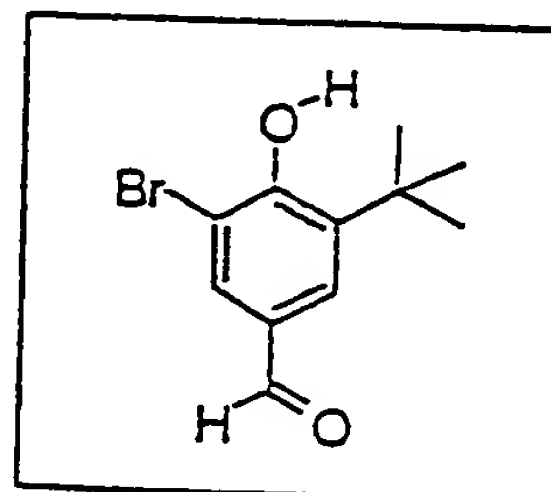
A116



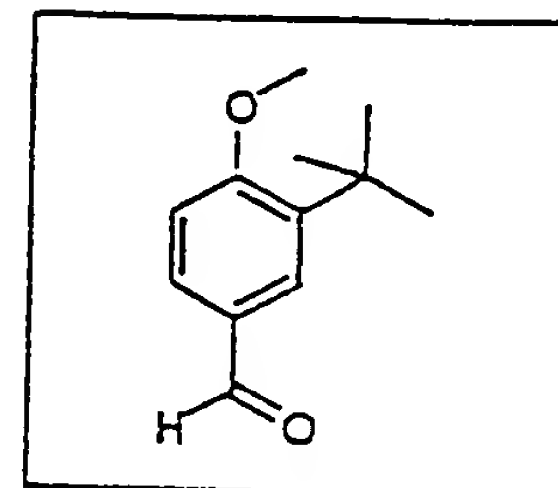
A117



A118



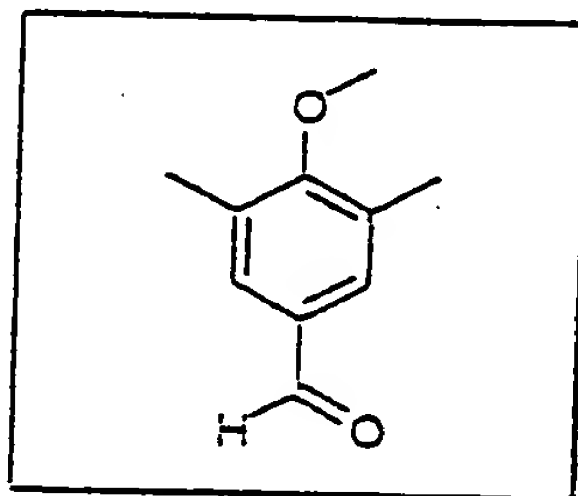
A119



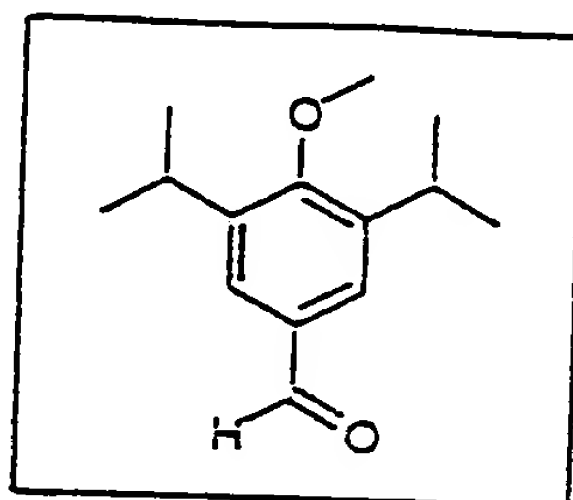
A120

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

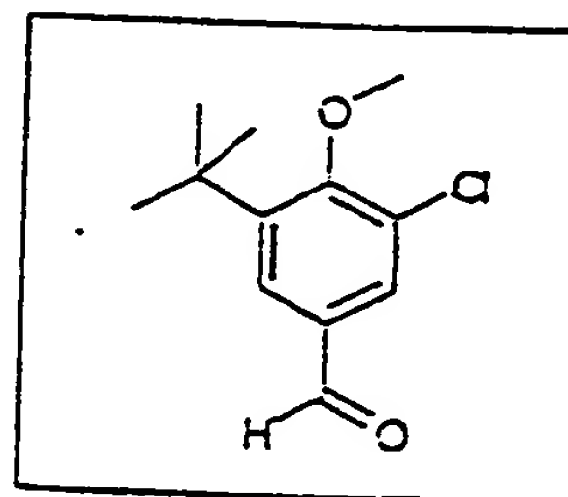
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



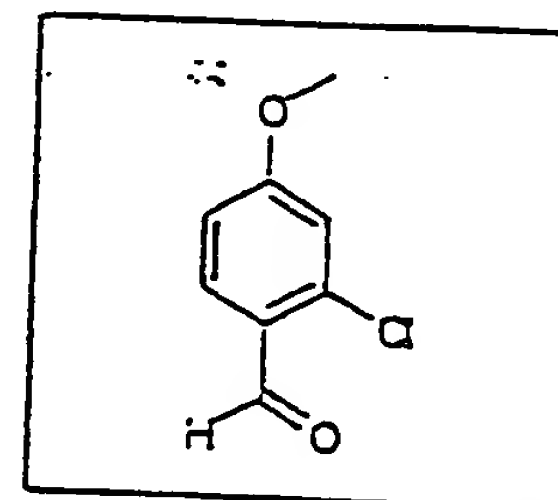
A121



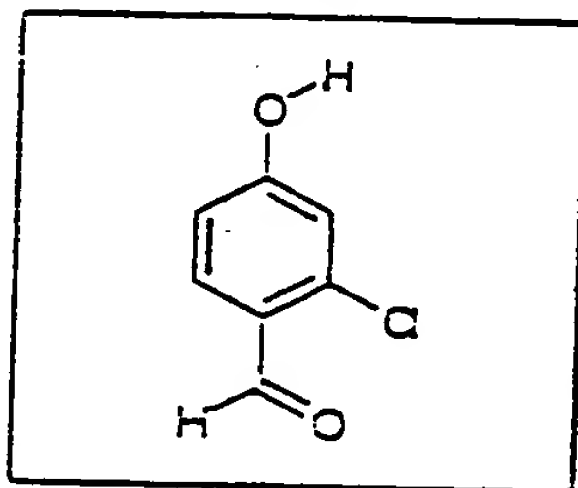
A122



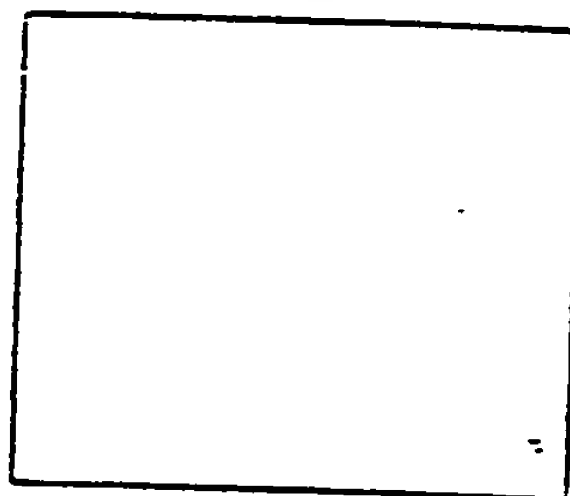
A123

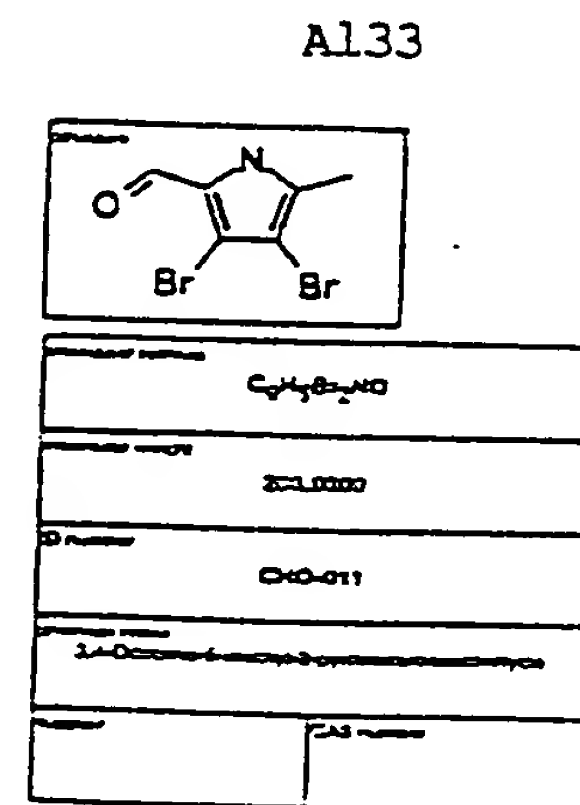
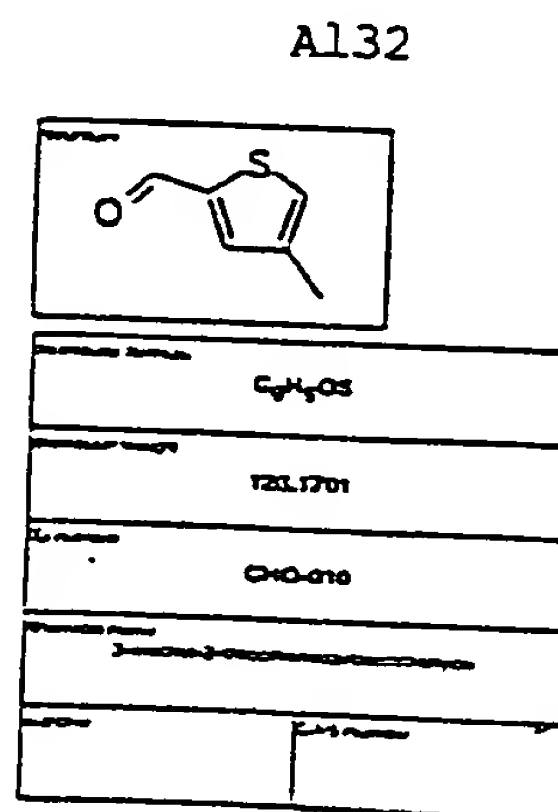
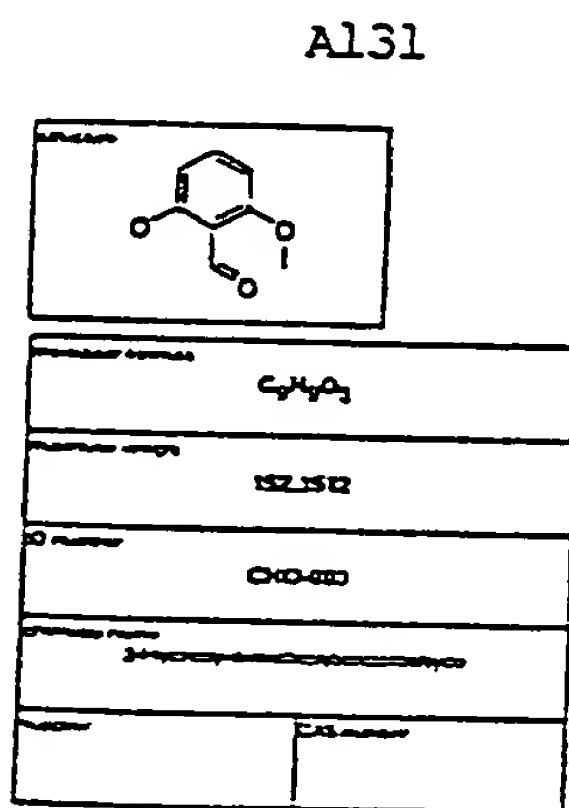
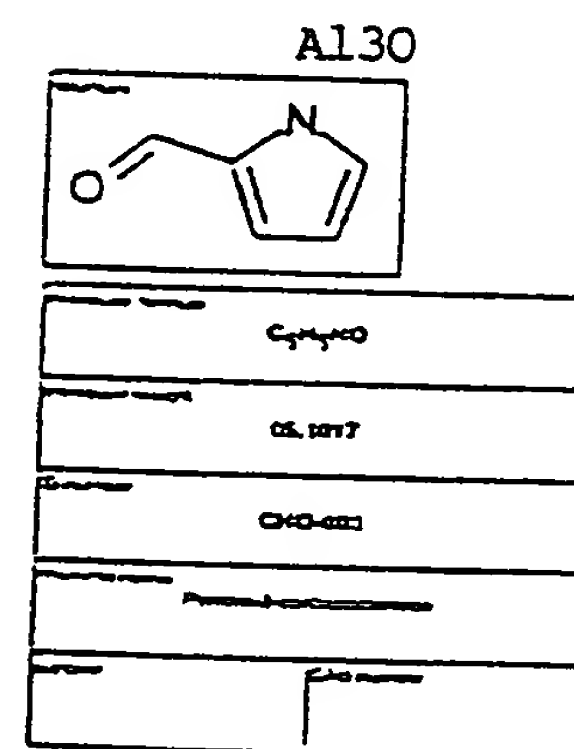
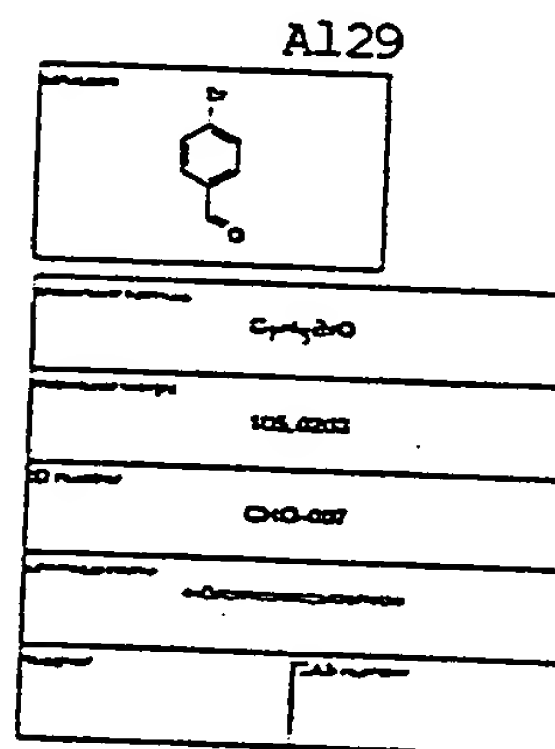
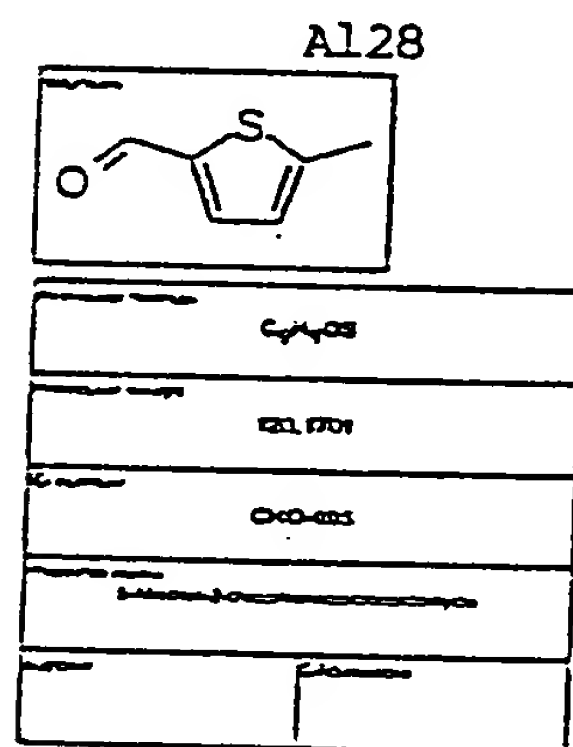
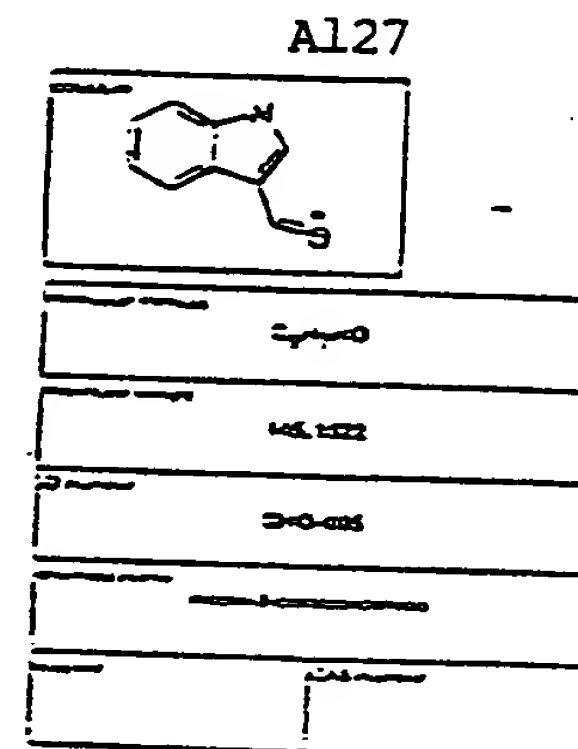
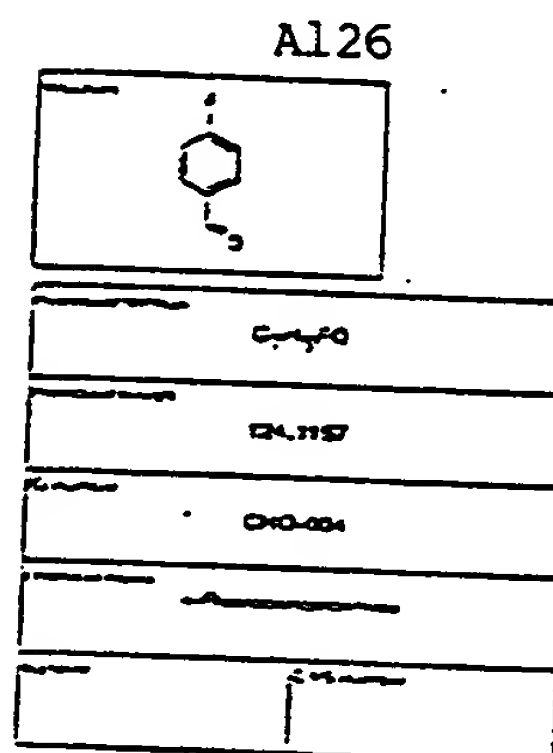
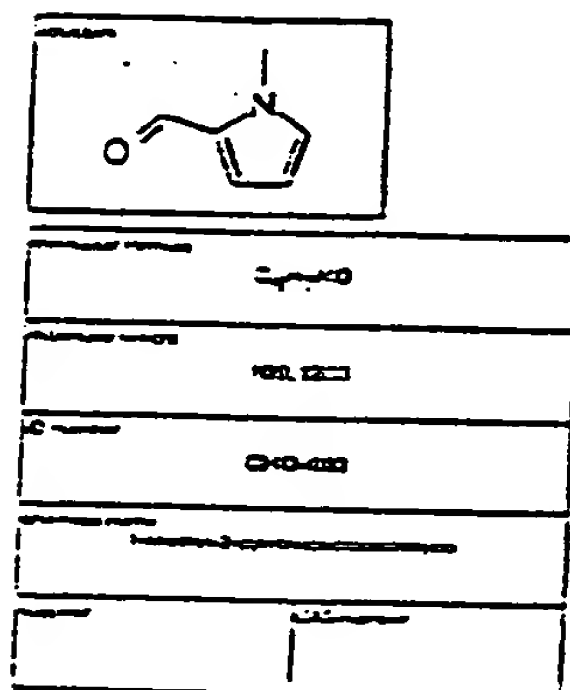
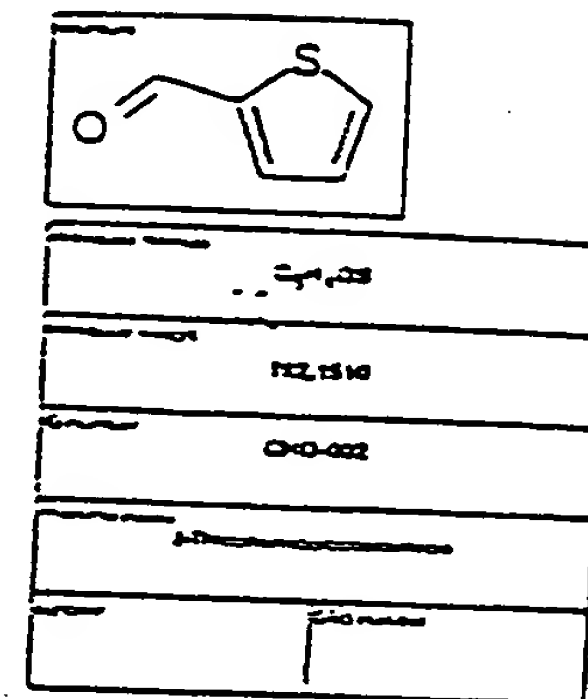
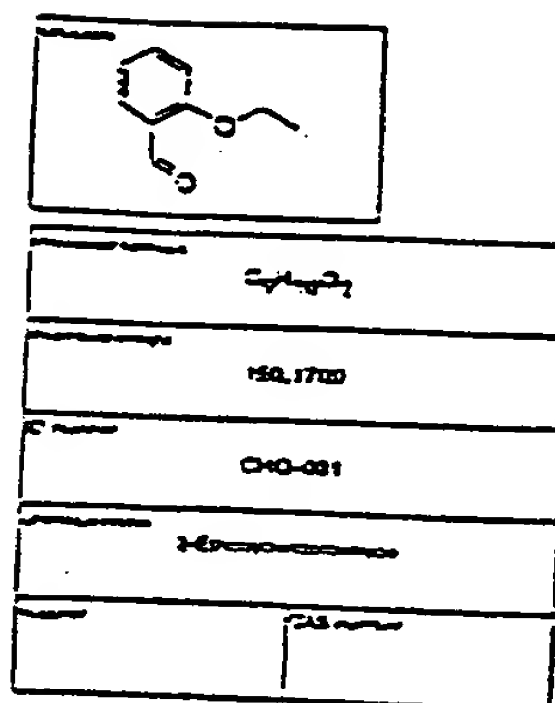
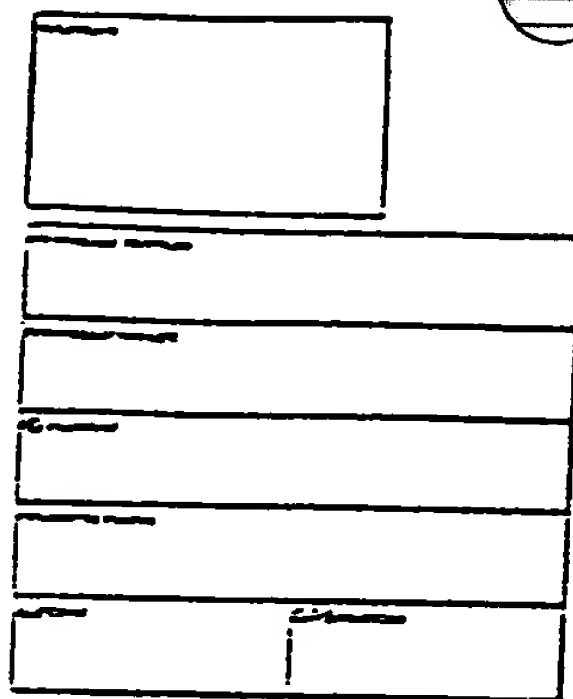


A124



A125





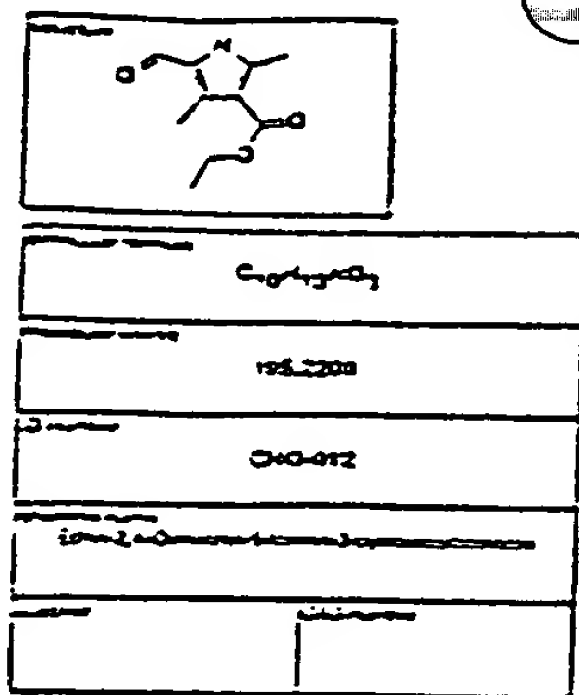
A134

A135

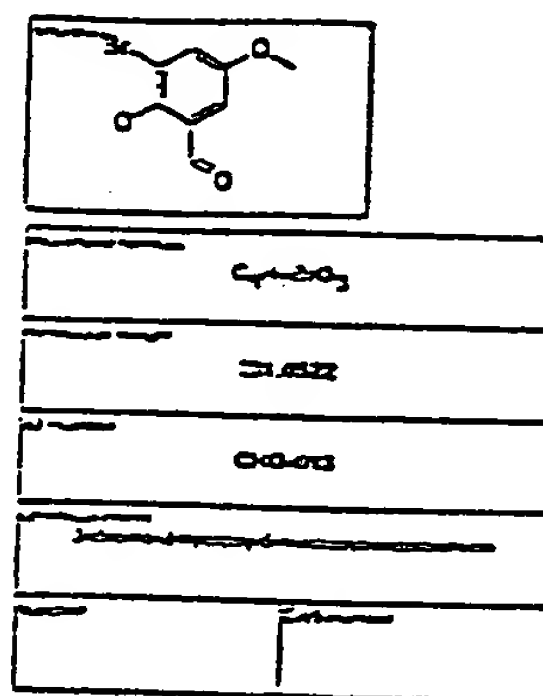
A136

Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

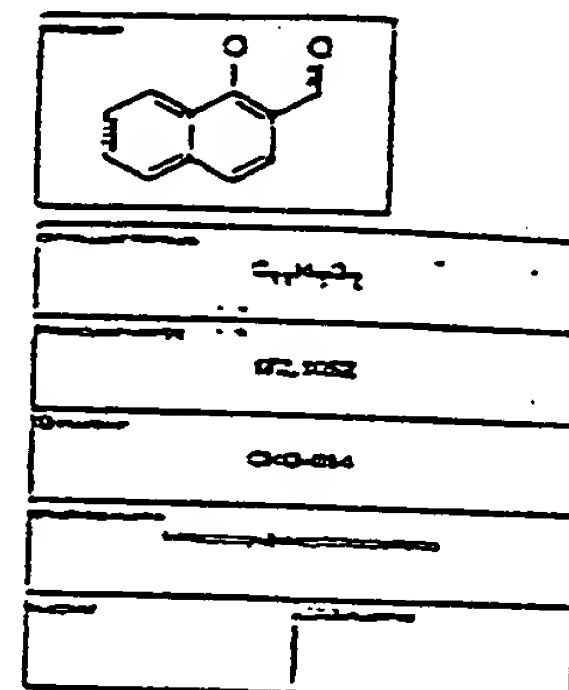
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



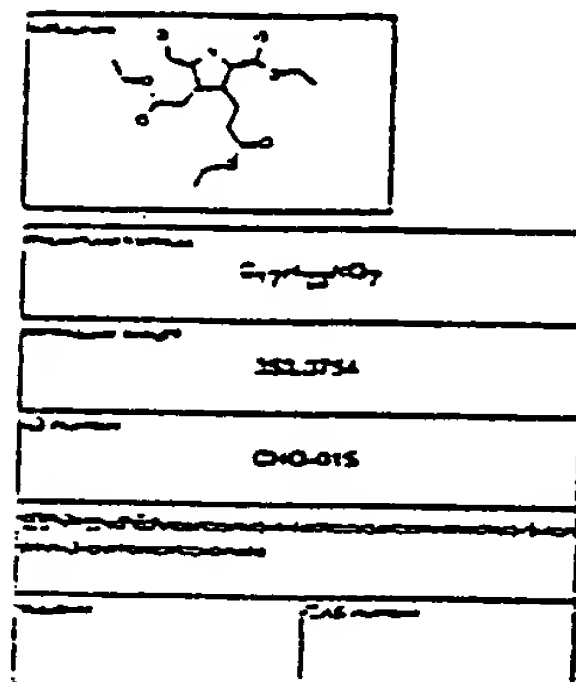
Al37



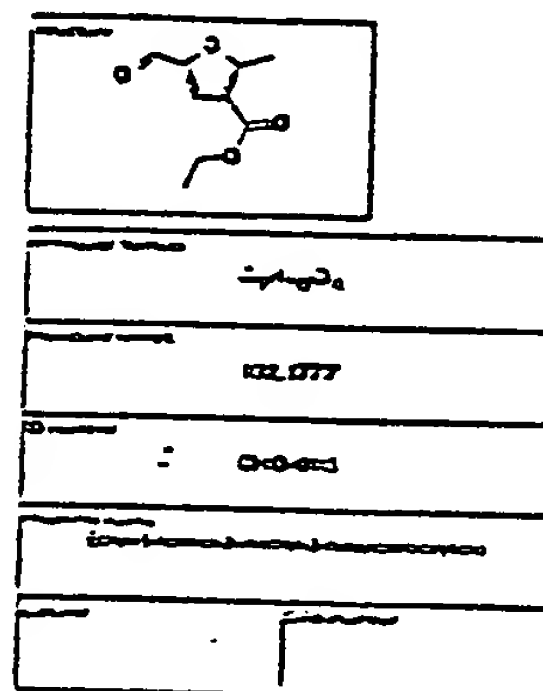
Al38



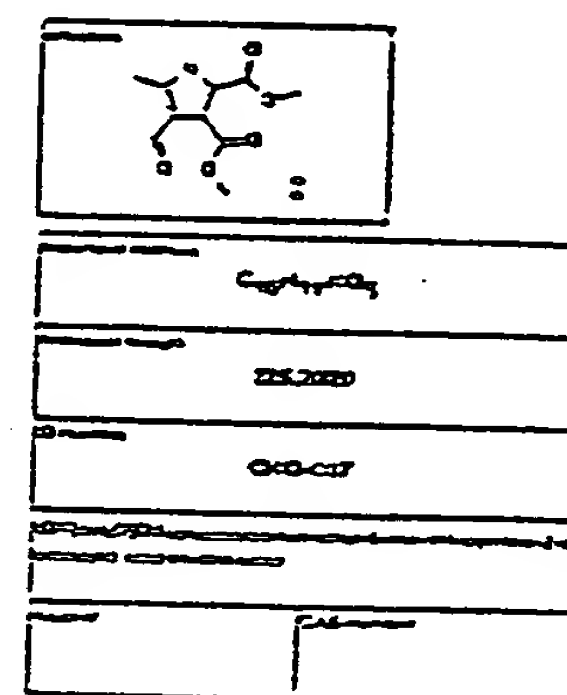
Al39



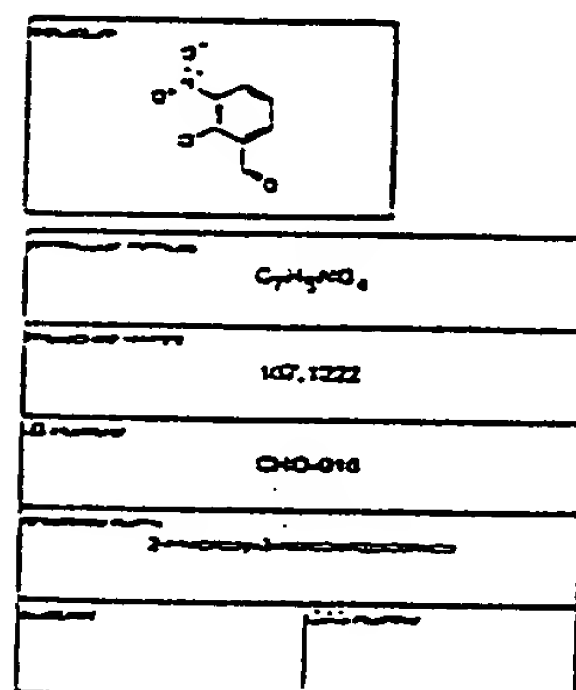
Al40



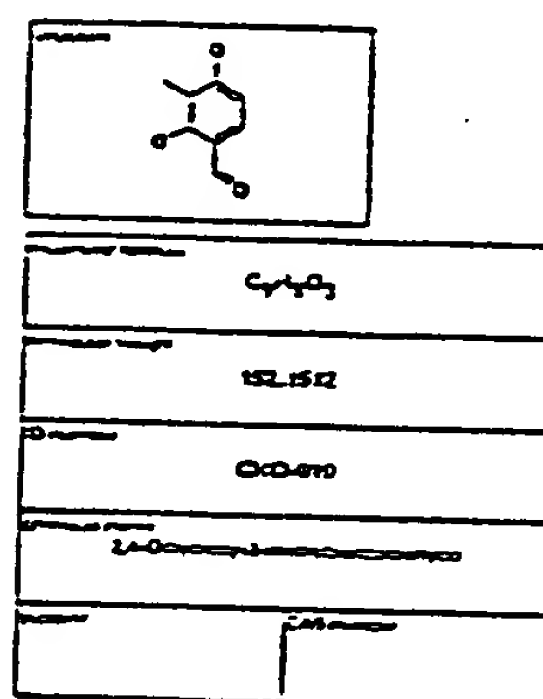
Al41



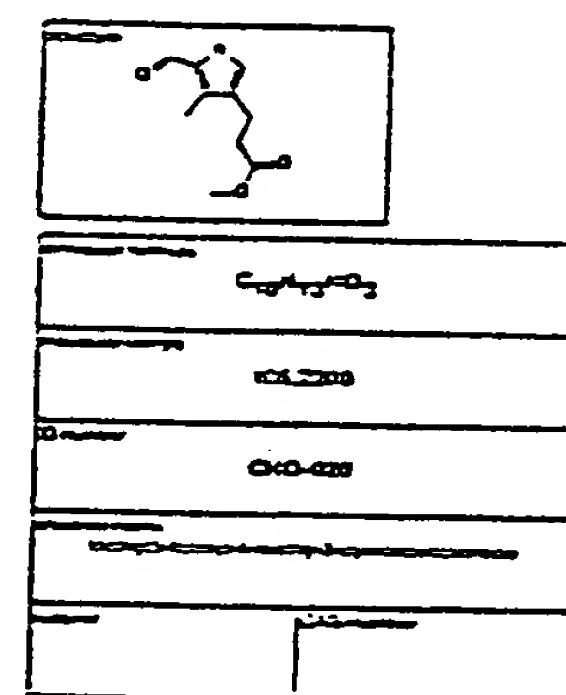
Al42



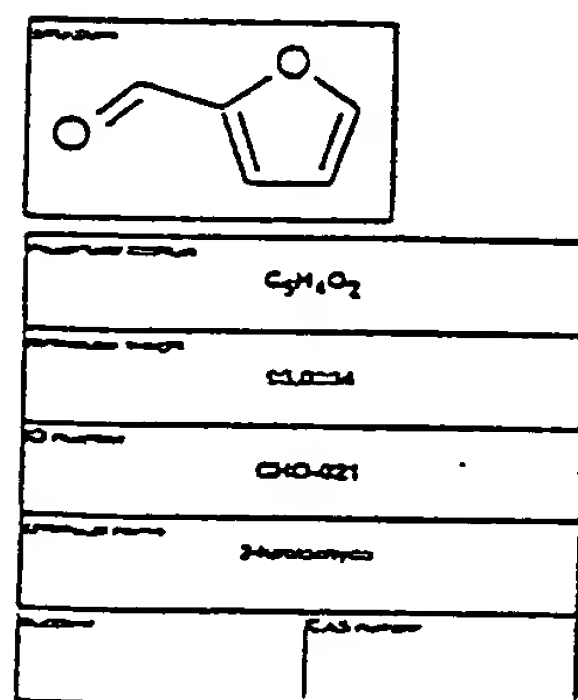
Al43



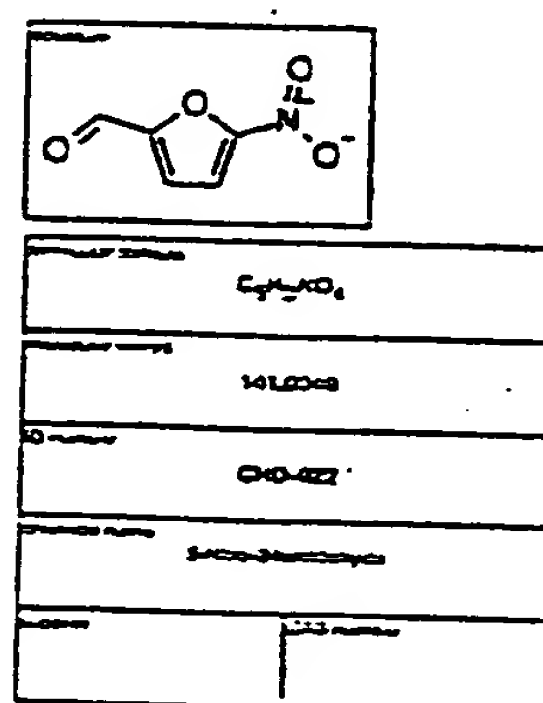
Al44



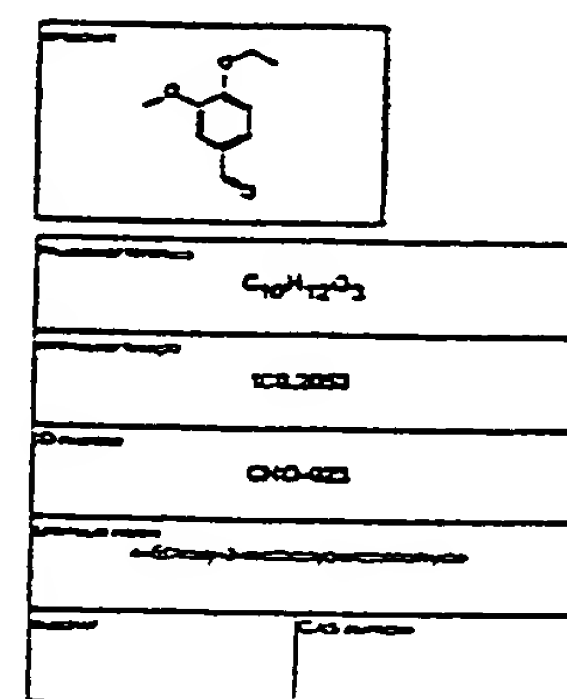
Al45



Al46



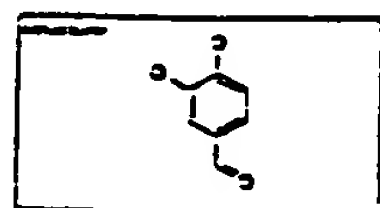
Al47



Al48

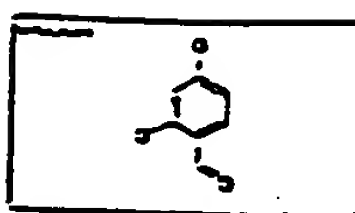
Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



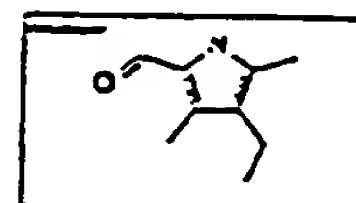
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A149



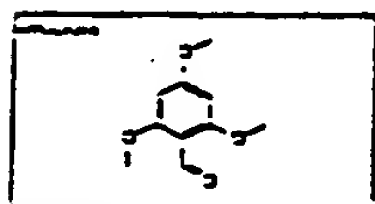
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A150



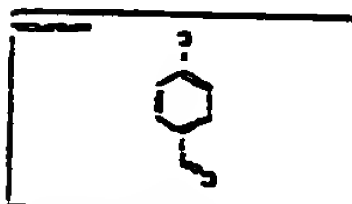
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A151



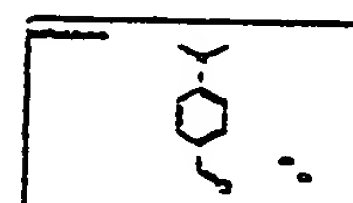
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A152



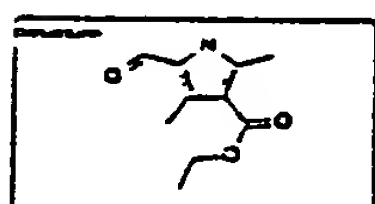
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A153



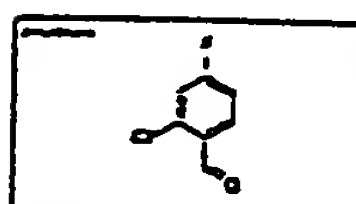
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A154



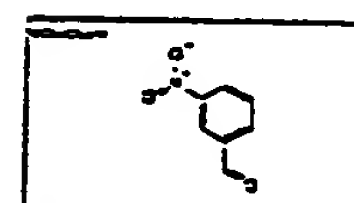
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A155



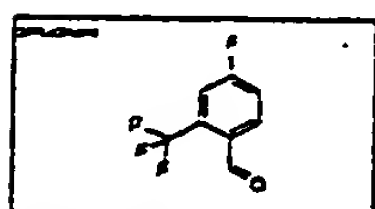
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A156



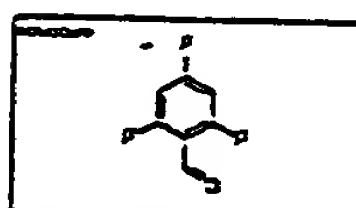
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A157



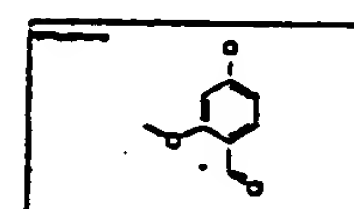
Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A158



Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A159

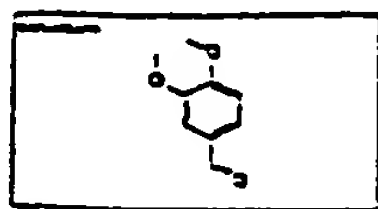


Chemical Formula	$C_{10}H_{11}ClO_2$
PubChem ID	131,1241
Chemical Name	2-(4-chlorophenyl)-1,3-dioxane
Chemical Structure	
CAS Number	

A160

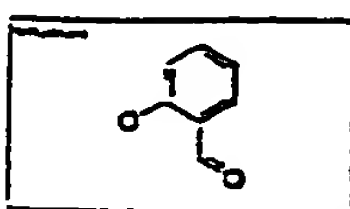
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



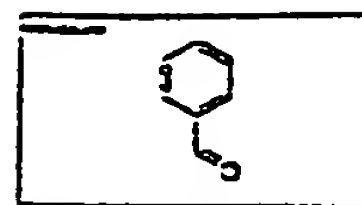
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A161



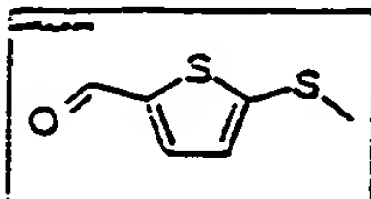
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A162



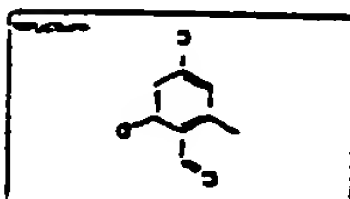
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A163



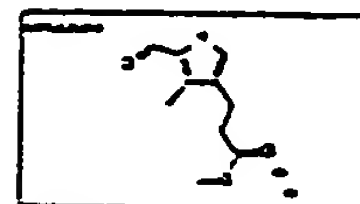
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A164



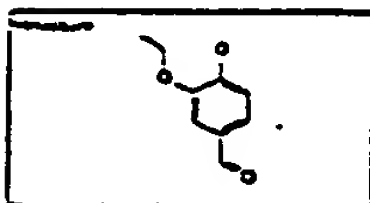
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A165



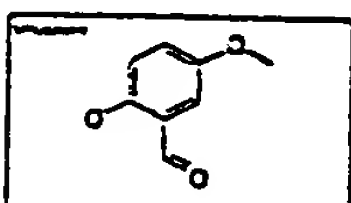
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A166



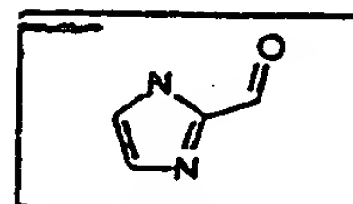
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A167



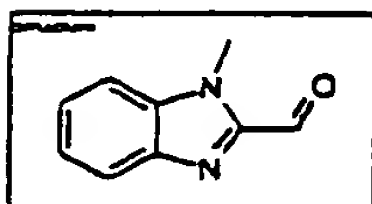
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A168



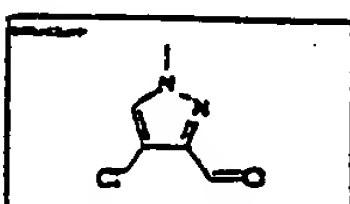
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A169



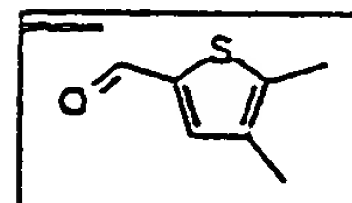
Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A170



Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A171

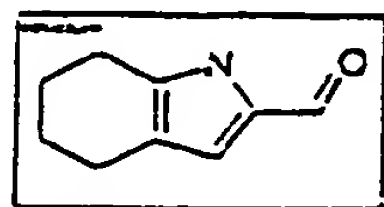


Chemical Formula	$C_{10}H_9ClO$
Product Weight	152.1703
Q Number	Q10-003
Chemical Name	1-(4-chlorophenyl)ethan-1-one
Number	CAS number

A172

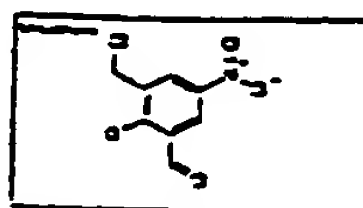
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



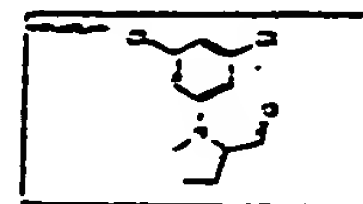
Chemical Formula	$C_{17}H_{17}NO$
Product Weight	140.1041
Q Number	CH0-040
Product Name	1,4-Dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A173



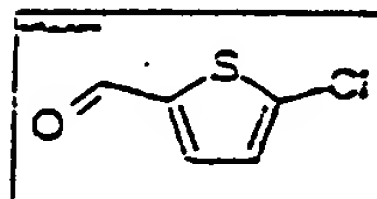
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	215.1240
Q Number	CH0-041
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A174



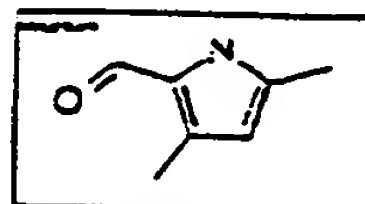
Chemical Formula	$C_{18}H_{19}NO_2$
Product Weight	244.1224
Q Number	CH0-050
Product Name	4-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A175



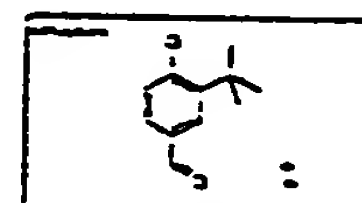
Chemical Formula	$C_{17}H_{15}ClNO_2$
Product Weight	140.5931
Q Number	CH0-051
Product Name	4-Chloro-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A176



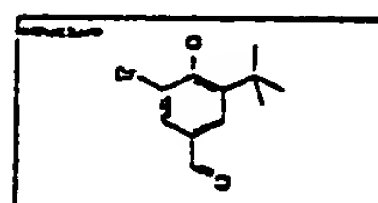
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	121.1220
Q Number	CH0-052
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A177



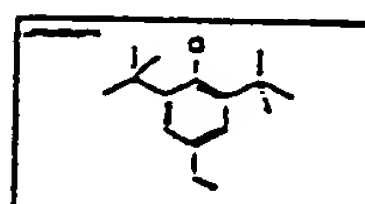
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	170.1220
Q Number	CH0-053
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A178



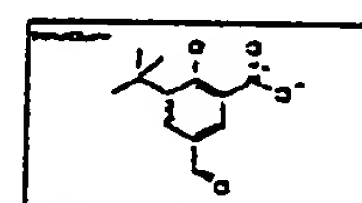
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	257.1341
Q Number	CH0-054
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A179



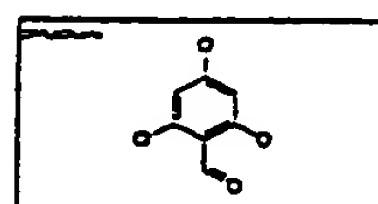
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	222.1221
Q Number	CH0-055
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A180



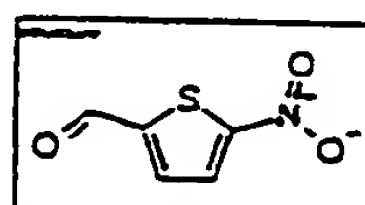
Chemical Formula	$C_{17}H_{17}NO_2$
Product Weight	222.1220
Q Number	CH0-054
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A181



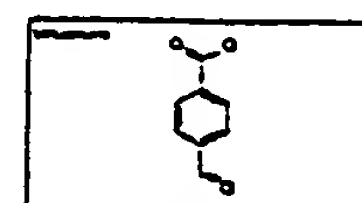
Chemical Formula	$C_{17}H_{17}O_4$
Product Weight	154.1225
Q Number	CH0-057
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A182



Chemical Formula	$C_{17}H_{17}NO_3$
Product Weight	157.1403
Q Number	CH0-058
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A183

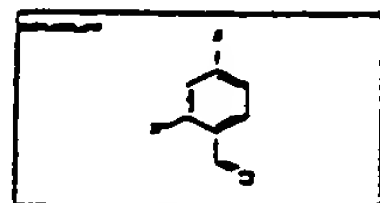


Chemical Formula	$C_{17}H_{17}O_3$
Product Weight	150.1222
Q Number	CH0-050
Product Name	3-Methoxy-1,4-dihydro-2H-pyrido[1,2-b]indole-2-one
Product	CAS Number

A184

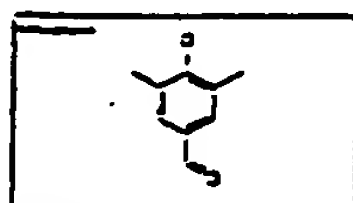
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



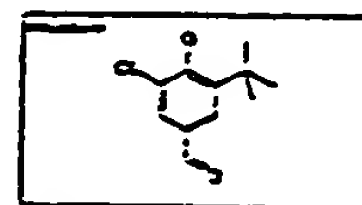
Chemical Name	2-(4-oxocyclohexyl)ethanone
Chemical Weight	142.1531
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A185



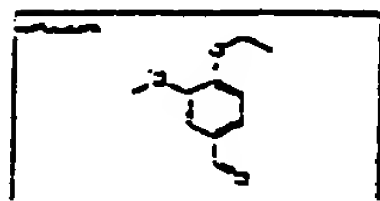
Chemical Name	2-(3-oxocyclohexyl)ethanone
Chemical Weight	152.1713
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A186



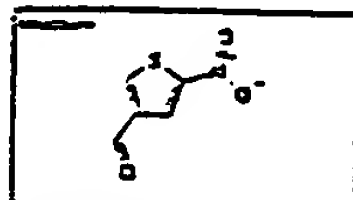
Chemical Name	2-(2-oxocyclohexyl)ethanone
Chemical Weight	222.6701
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A187



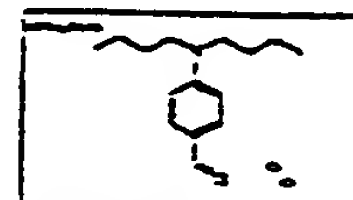
Chemical Name	2-(5-oxocyclohexyl)ethanone
Chemical Weight	152.1531
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A188



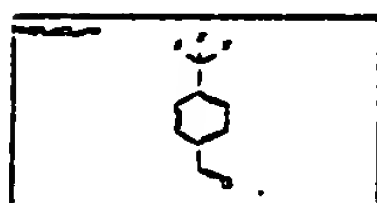
Chemical Name	2-(6-oxocyclohexyl)ethanone
Chemical Weight	152.1713
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A189



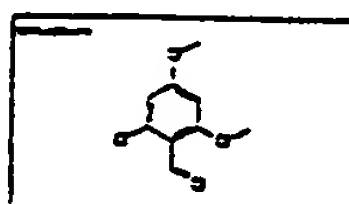
Chemical Name	2-(1-oxocyclohexyl)ethanone
Chemical Weight	222.6701
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A190



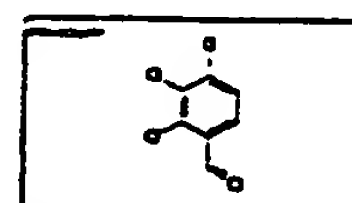
Chemical Name	2-(3-oxocyclohexyl)ethanone
Chemical Weight	174.1227
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A191



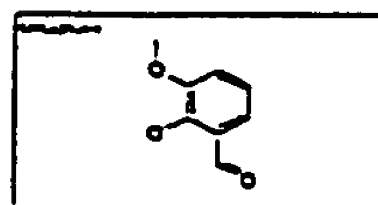
Chemical Name	2-(4-oxocyclohexyl)ethanone
Chemical Weight	152.1777
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A192



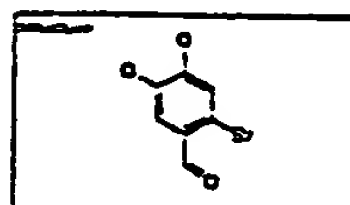
Chemical Name	2-(5-oxocyclohexyl)ethanone
Chemical Weight	154.1225
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A193



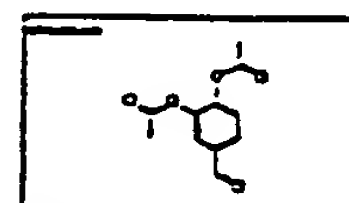
Chemical Name	2-(6-oxocyclohexyl)ethanone
Chemical Weight	152.1512
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A194



Chemical Name	2-(1-oxocyclohexyl)ethanone
Chemical Weight	217.8251
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A195

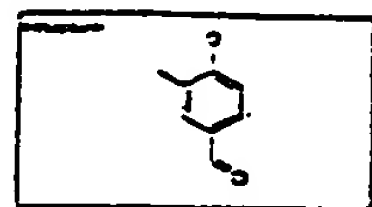


Chemical Name	2-(2-oxocyclohexyl)ethanone
Chemical Weight	222.7034
Chemical Formula	C ₈ H ₁₂ O ₃
Chemical Structure	
Chemical Name	

A196

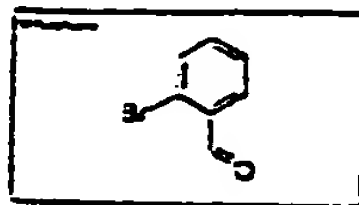
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



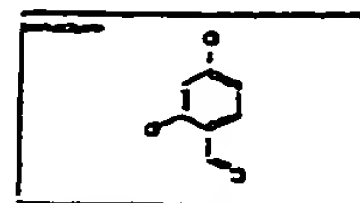
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1540
Q Number	CH-0472
Product Name	2-(4-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A197



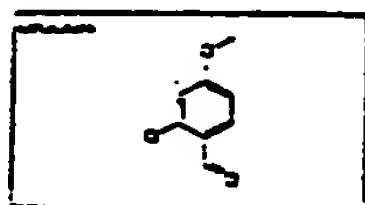
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1540
Q Number	CH-0473
Product Name	2-(3-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A198



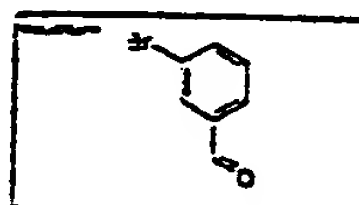
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1540
Q Number	CH-0474
Product Name	2-(5-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A199



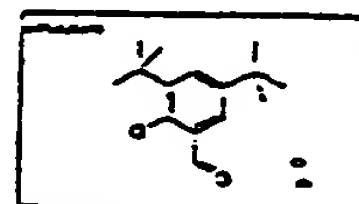
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1542
Q Number	CH-0475
Product Name	2-(6-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A200



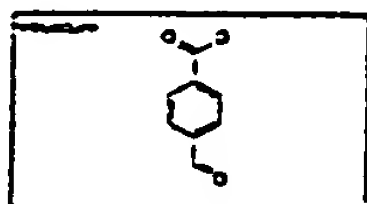
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1543
Q Number	CH-0476
Product Name	2-(2-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A201



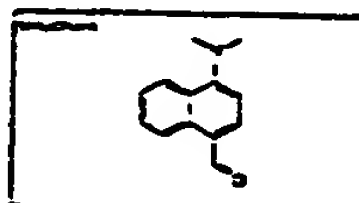
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1544
Q Number	CH-0477
Product Name	2-(1-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A202



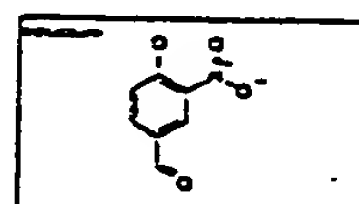
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1552
Q Number	CH-0478
Product Name	2-(4-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A203



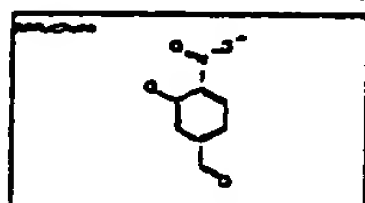
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1547
Q Number	CH-0479
Product Name	2-(3-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A204



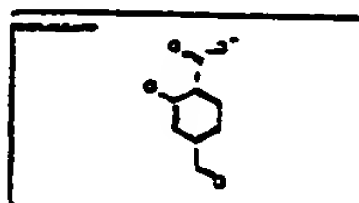
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1552
Q Number	CH-0480
Product Name	2-(5-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A205



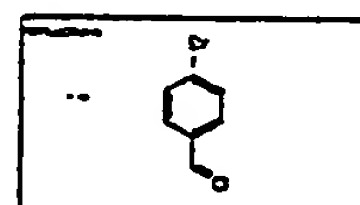
Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1552
Q Number	CH-0481
Product Name	2-(6-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A206



Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1552
Q Number	CH-0482
Product Name	2-(2-oxo-2-oxoethyl)benzoic acid
Product	CAS number

A207

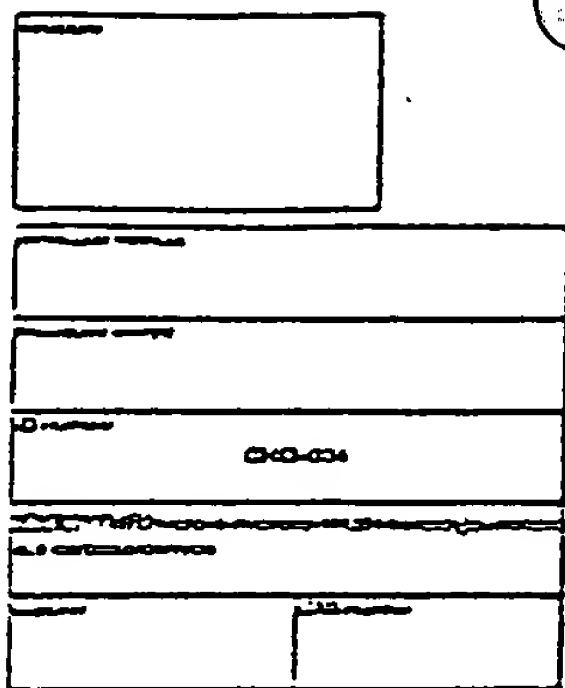


Chemical Name	C ₁₀ H ₁₀ O ₃
Product Weight	152.1552
Q Number	CH-0483
Product Name	2-(1-oxo-2-oxoethyl)benzoic acid
Product	CAS number

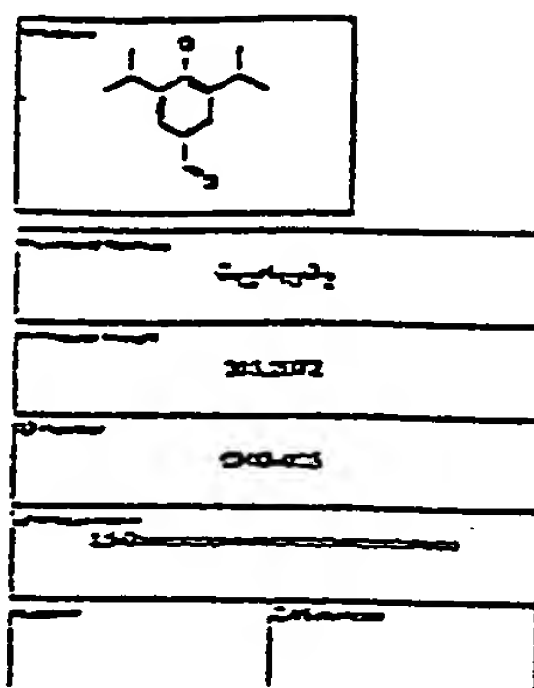
A208

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

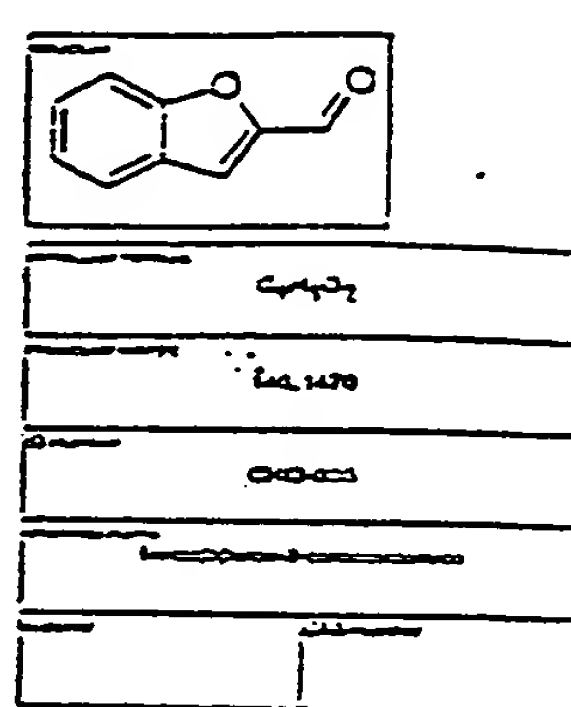
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



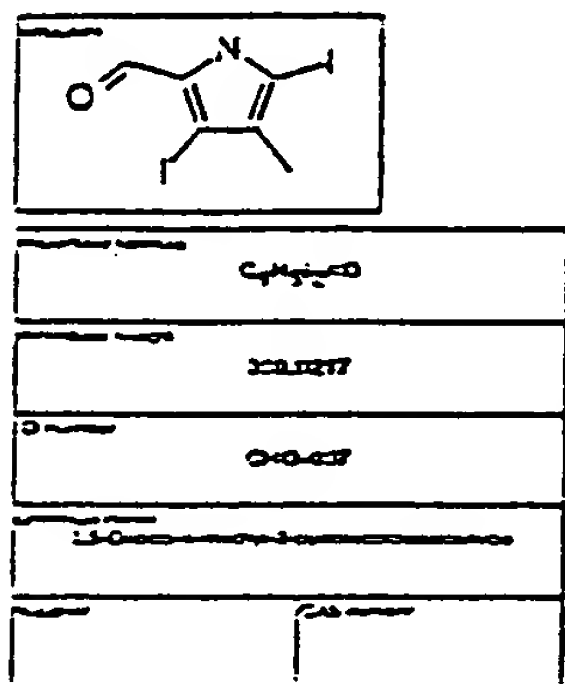
A209



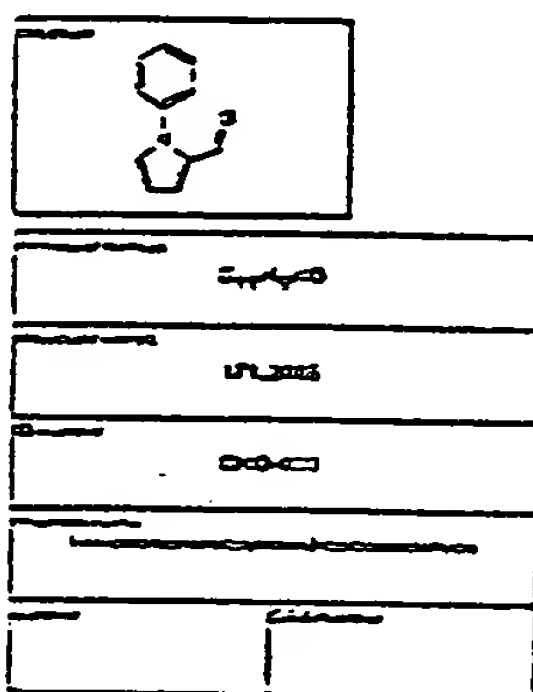
A210



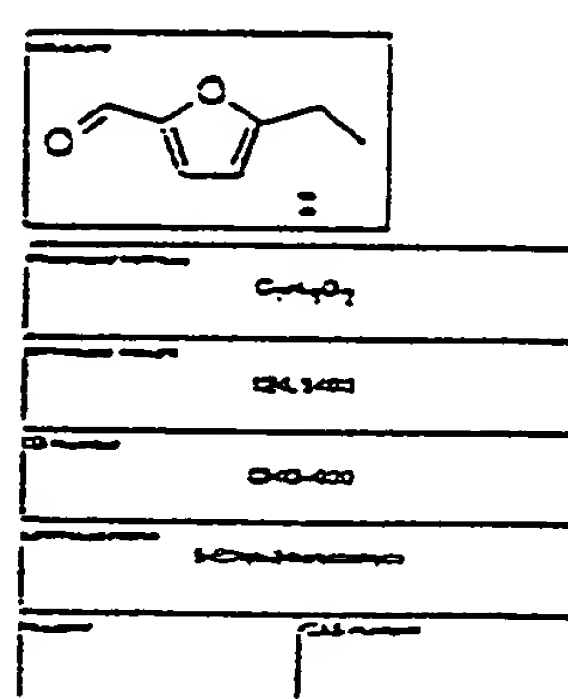
A211



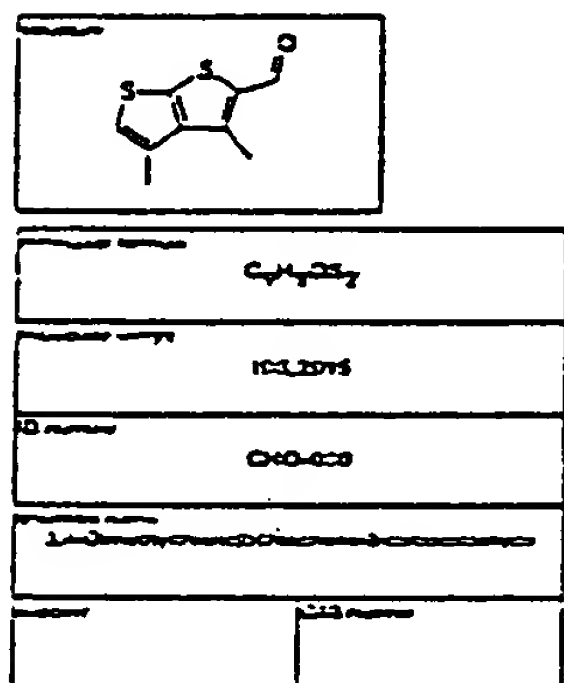
A212



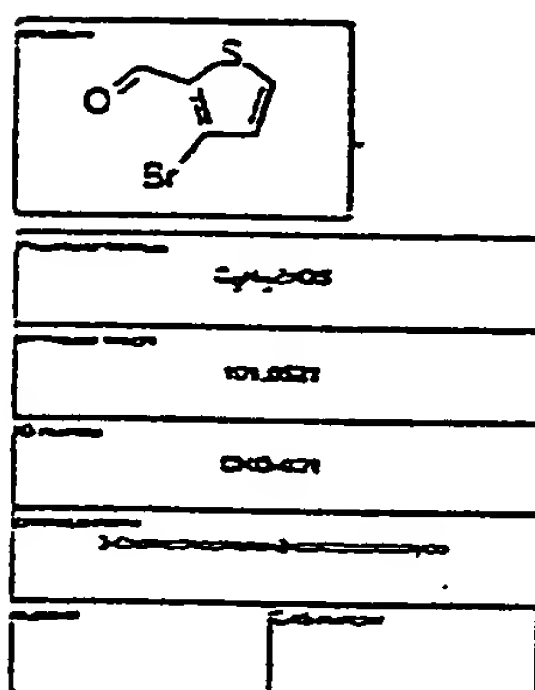
A213



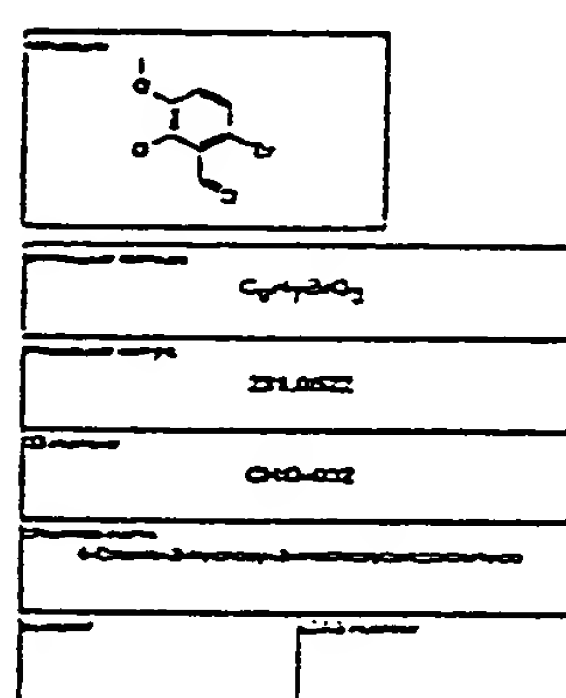
A214



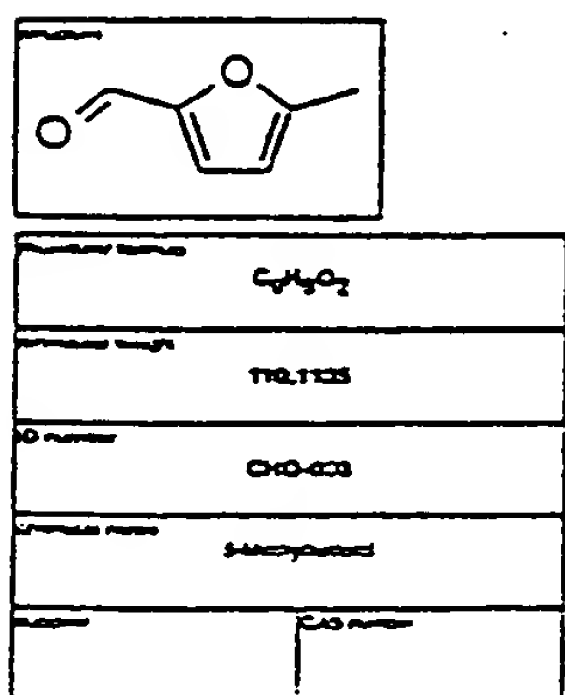
A215



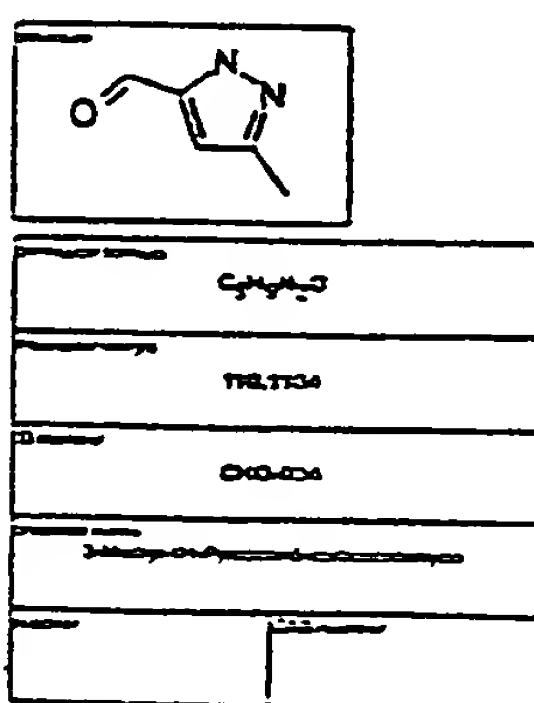
A216



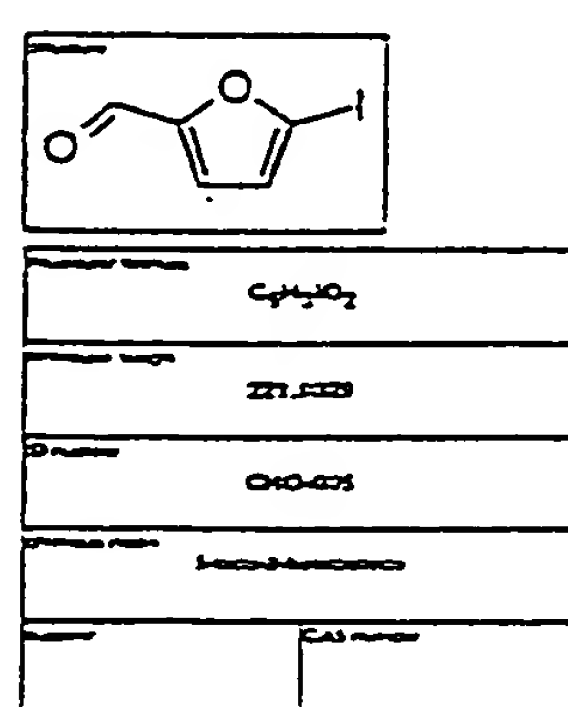
A217



A218



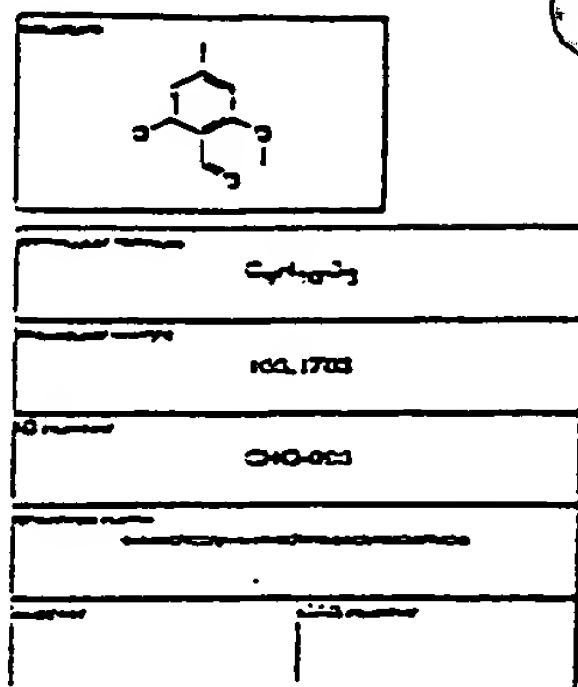
A219



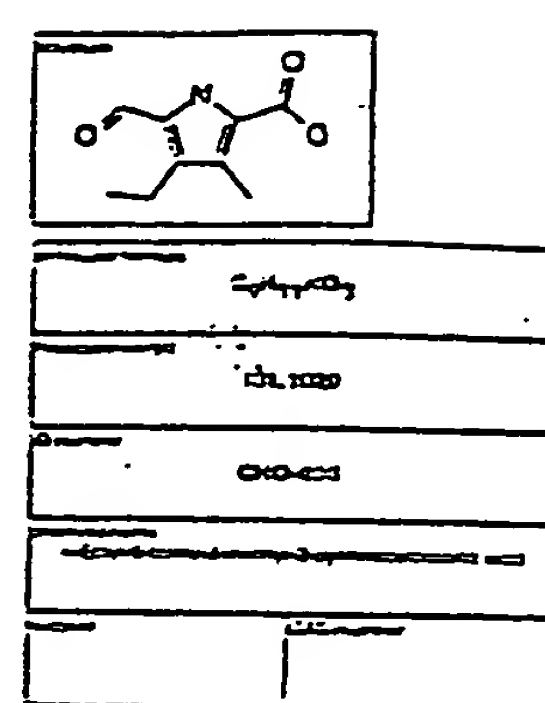
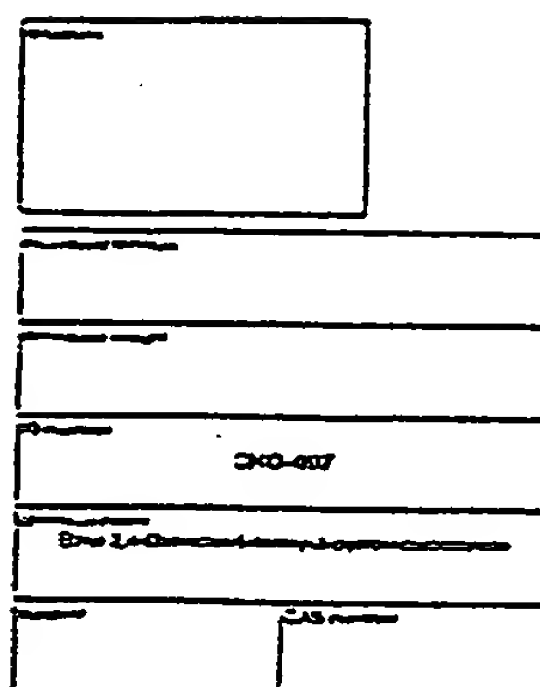
A220

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

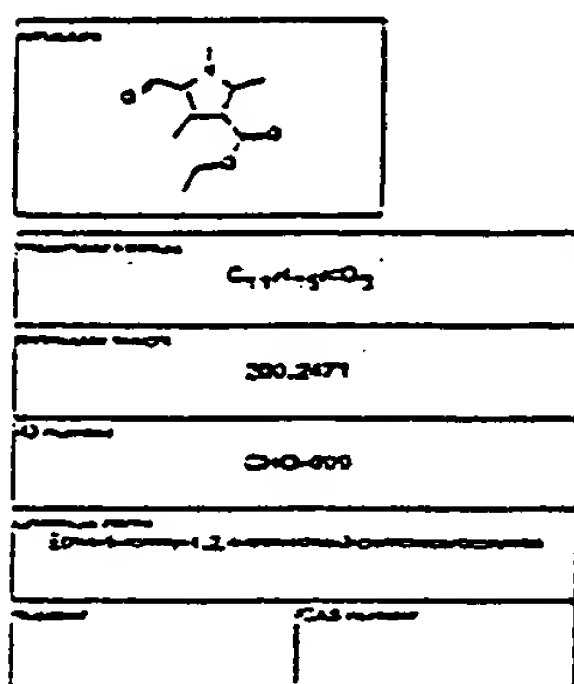
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



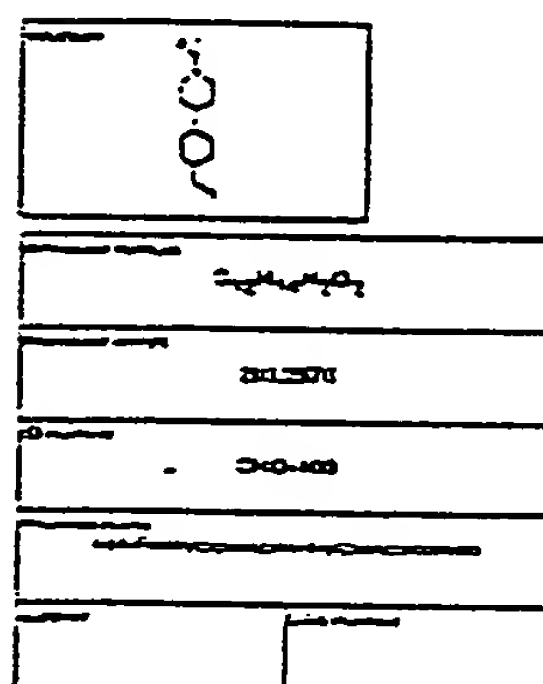
A221



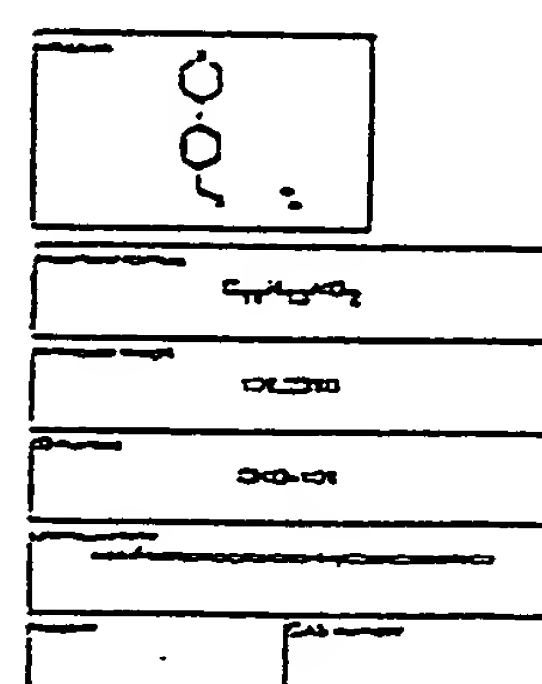
A222



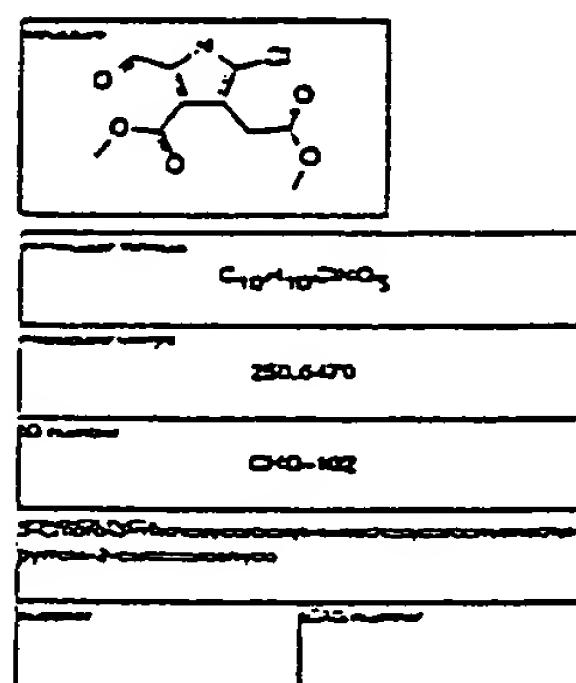
A223



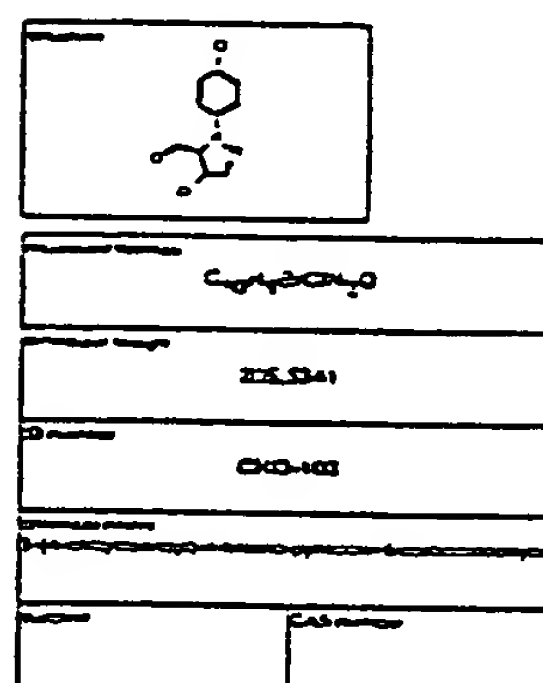
A224



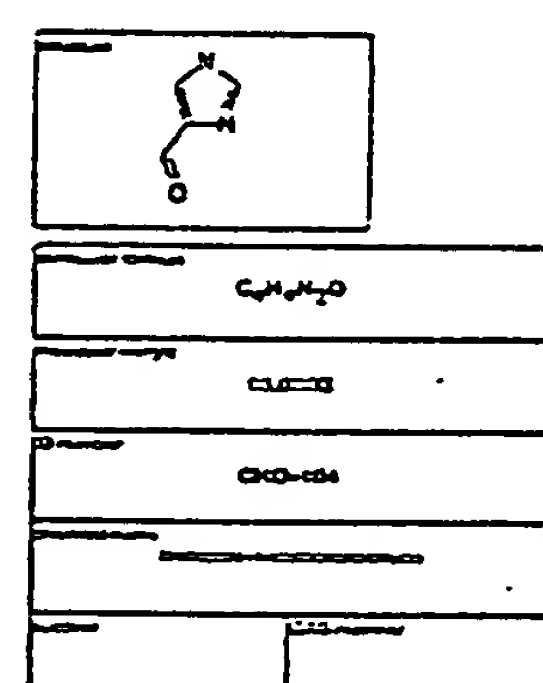
A225



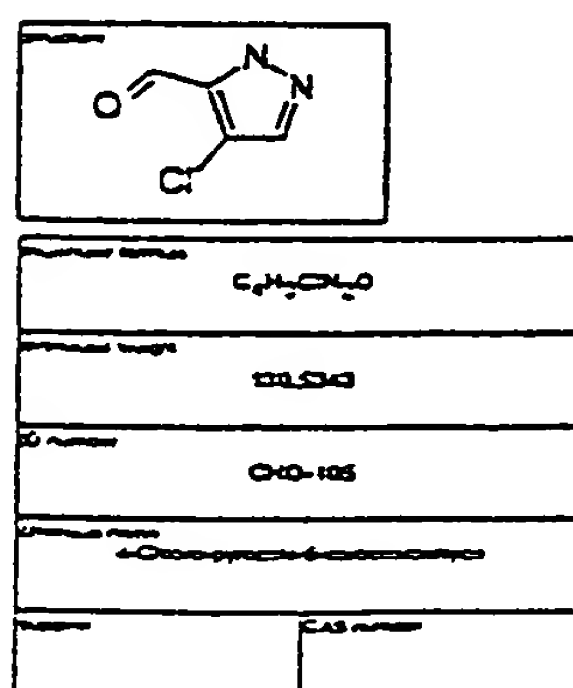
A226



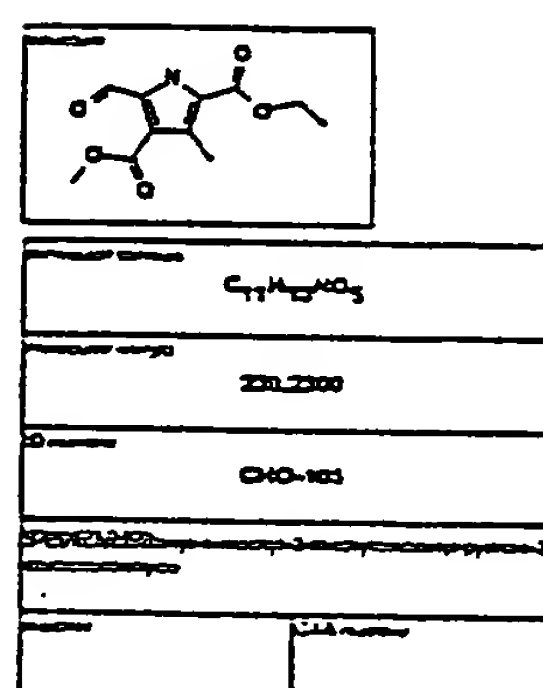
A227



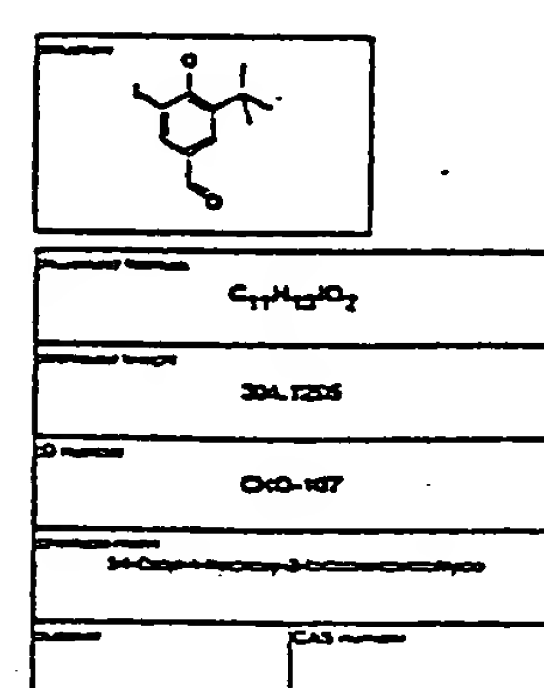
A228



A229



A230

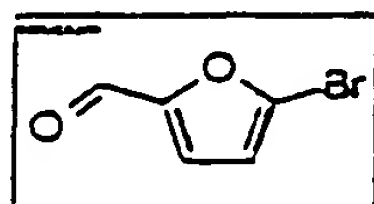


A231

Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

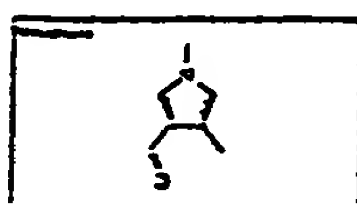
Inventor(s): Peng-Chu TANG, et al.

DOCKET NO.: 038602-1220



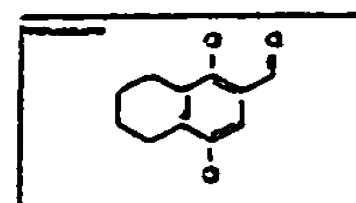
Chemical formula	$C_5H_4BrO_2$
Product weight	174.075
Q number	Q10-111
Chemical name	2-bromo-5-formylfuran
Product	CAS number

A232



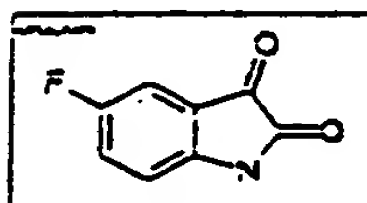
Chemical formula	C_5H_4IO
Product weight	221.050
Q number	Q10-112
Chemical name	2-iodo-5-methylfuran
Product	CAS number

A233



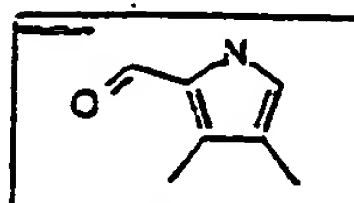
Chemical formula	$C_5H_4ClO_2$
Product weight	172.065
Q number	Q10-110
Chemical name	2-chloro-5-methylfuran
Product	CAS number

A234



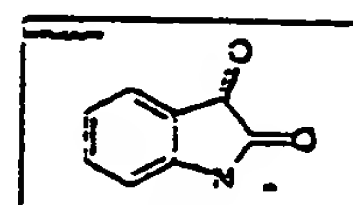
Chemical formula	$C_{10}H_8FO_2$
Product weight	188.123
Q number	Q10-111
Chemical name	2-fluoro-5-methylindolin-3-one
Product	CAS number

A235



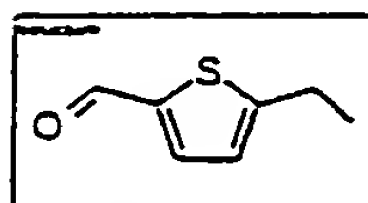
Chemical formula	$C_{10}H_{10}O_2$
Product weight	172.158
Q number	Q10-112
Chemical name	2-methyl-5-methylindolin-3-one
Product	CAS number

A236



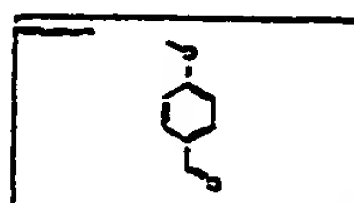
Chemical formula	$C_{10}H_{10}O_2$
Product weight	167.134
Q number	Q10-113
Chemical name	2-methylindolin-3-one
Product	CAS number

A237



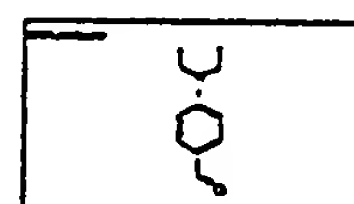
Chemical formula	C_7H_6S
Product weight	142.082
Q number	Q10-114
Chemical name	2-methyl-5-methylthiophene-3-carbaldehyde
Product	CAS number

A238



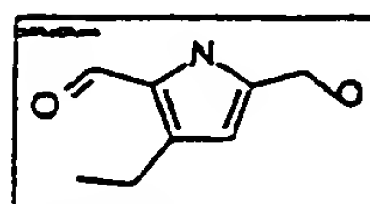
Chemical formula	C_7H_6S
Product weight	142.1510
Q number	Q10-115
Chemical name	2-methyl-5-methylthiophene-3-carbaldehyde
Product	CAS number

A239



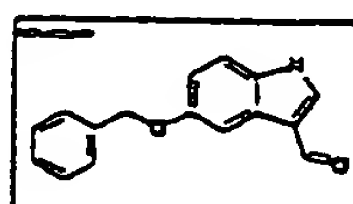
Chemical formula	$C_{11}H_{12}O_2$
Product weight	177.2403
Q number	Q10-110
Chemical name	2-methyl-5-methylthiophene-3-carbaldehyde
Product	CAS number

A240



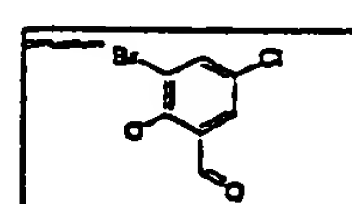
Chemical formula	$C_{10}H_{12}O_2$
Product weight	162.204
Q number	Q10-117
Chemical name	2-methyl-5-methylindolin-3-one
Product	CAS number

A241



Chemical formula	$C_{10}H_{12}O_2$
Product weight	251.2075
Q number	Q10-110
Chemical name	2-methyl-5-methylindolin-3-one
Product	CAS number

A242

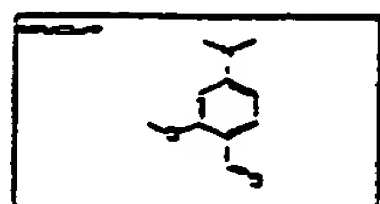


Chemical formula	$C_{10}H_{12}O_2$
Product weight	235.097
Q number	Q10-110
Chemical name	2-methyl-5-methylindolin-3-one
Product	CAS number

A243

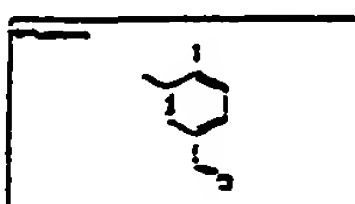
Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



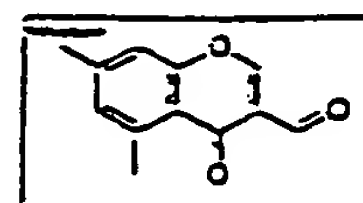
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A256



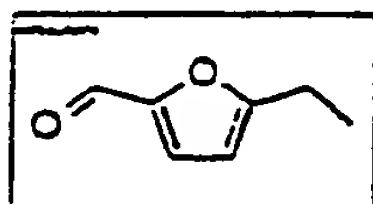
Chemical Formula	$C_{10}H_{12}O$
PubChem ID	64,170
SMILES	COc1ccc(C)cc1
Chemical Name	
Chemical Structure	

A257



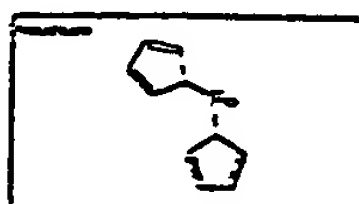
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A258



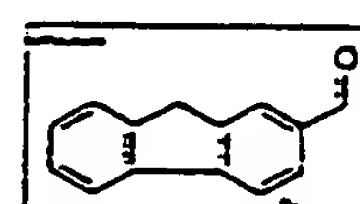
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A259



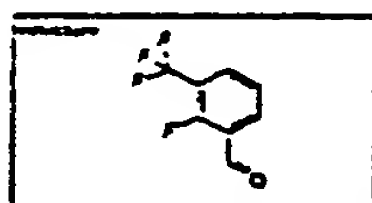
Chemical Formula	$C_{10}H_{12}O$
PubChem ID	64,170
SMILES	COc1ccc(C)cc1
Chemical Name	
Chemical Structure	

A260



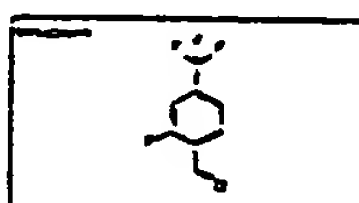
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A261



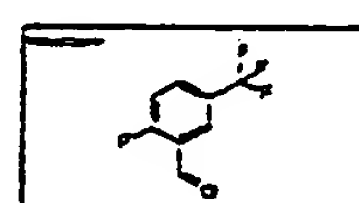
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A262



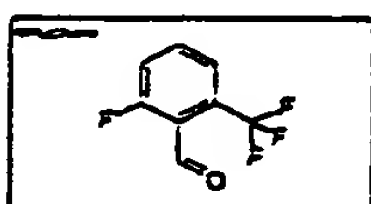
Chemical Formula	$C_{10}H_{12}O$
PubChem ID	64,170
SMILES	COc1ccc(C)cc1
Chemical Name	
Chemical Structure	

A263



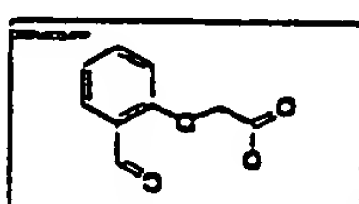
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A264



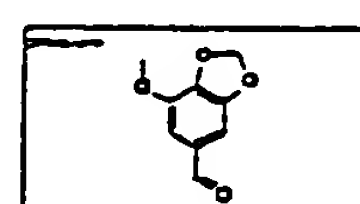
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A265



Chemical Formula	$C_{10}H_{12}O$
PubChem ID	64,170
SMILES	COc1ccc(C)cc1
Chemical Name	
Chemical Structure	

A266

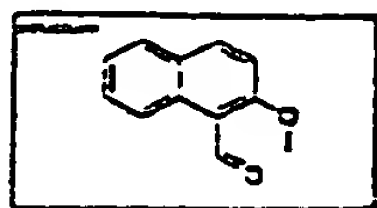


Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	170,220
SMILES	COc1ccc(OC)cc1C
Chemical Name	
Chemical Structure	

A267

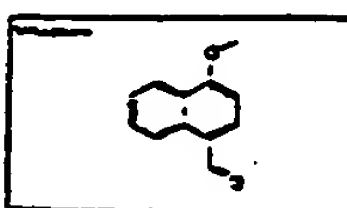
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



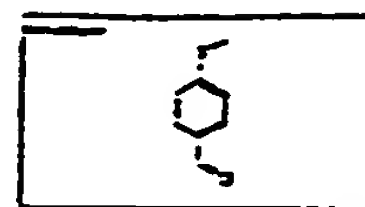
Chemical structure	<chem>CC1=CC2=CC=CC=C2C(=O)C=C1</chem>
Product name	ICL-728
Product weight	CHO-140
Product number	
Product name	
Product weight	
Product number	

A268



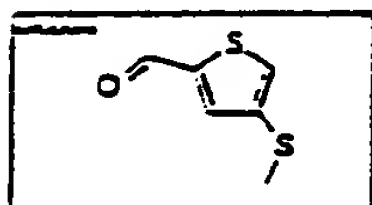
Chemical structure	<chem>CC1=CC2=CC=CC=C2C(=O)C=C1</chem>
Product name	ICL-728
Product weight	CHO-145
Product number	
Product name	
Product weight	
Product number	

A269



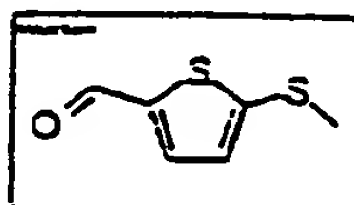
Chemical structure	<chem>CC1=CC2=CC=CC=C2C(=O)C=C1</chem>
Product name	ICL-728
Product weight	CHO-145
Product number	
Product name	
Product weight	
Product number	

A270



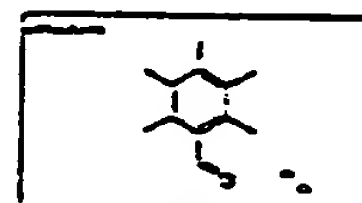
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-145
Product number	
Product name	
Product weight	
Product number	

A271



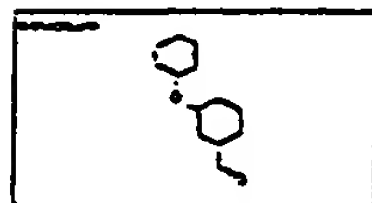
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-145
Product number	
Product name	
Product weight	
Product number	

A272



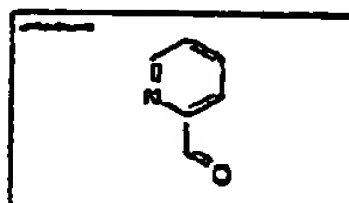
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-145
Product number	
Product name	
Product weight	
Product number	

A273



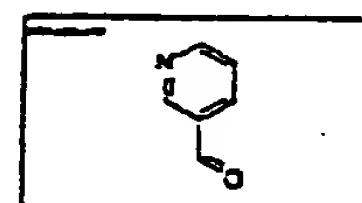
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-150
Product number	
Product name	
Product weight	
Product number	

A274



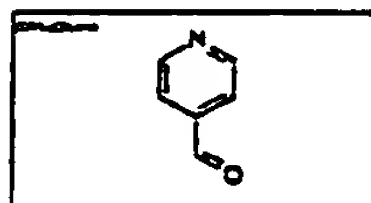
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-151
Product number	
Product name	
Product weight	
Product number	

A275



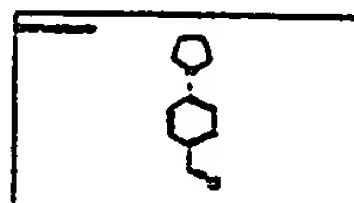
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-152
Product number	
Product name	
Product weight	
Product number	

A276



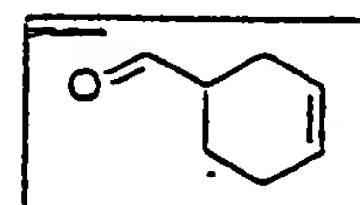
Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-153
Product number	
Product name	
Product weight	
Product number	

A277



Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-154
Product number	
Product name	
Product weight	
Product number	

A278

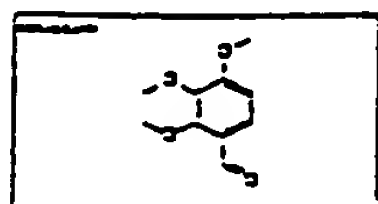


Chemical structure	<chem>CC1=CC(=O)SC=C1</chem>
Product name	ICL-728
Product weight	CHO-155
Product number	
Product name	
Product weight	
Product number	

A279

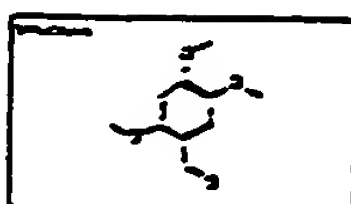
Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



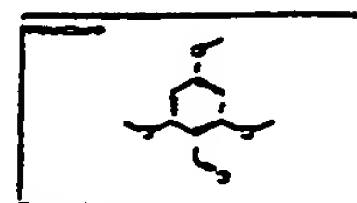
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A280



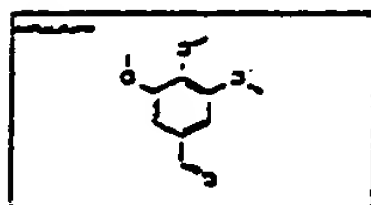
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A281



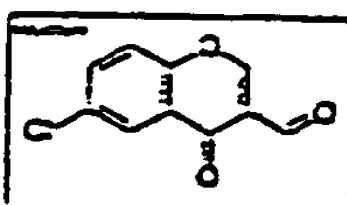
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A282



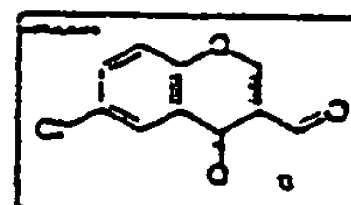
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A283



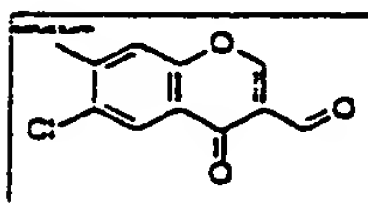
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A284



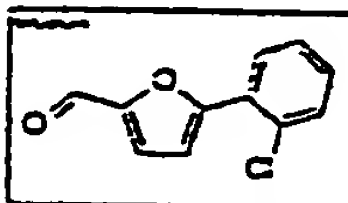
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A285



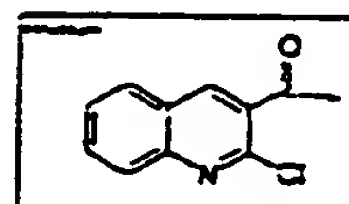
Chemical Formula	$C_{11}H_{14}O_2$
PubChem ID	1221020
CAS Number	100-162
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A286



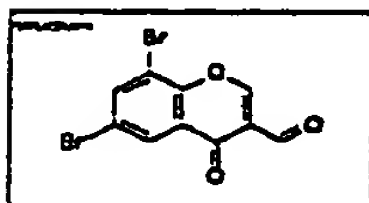
Chemical Formula	$C_{11}H_{14}O_2$
PubChem ID	1221020
CAS Number	100-162
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A287



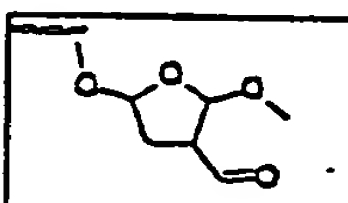
Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A288



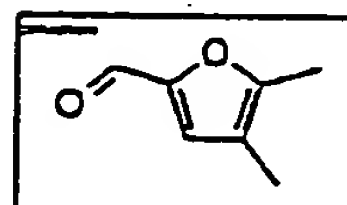
Chemical Formula	$C_{10}H_{12}Br_2O_2$
PubChem ID	12119501
CAS Number	100-165
Chemical Name	2,4-Dibromoindolin-3-one
Supplier	CAS Number

A289



Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A290

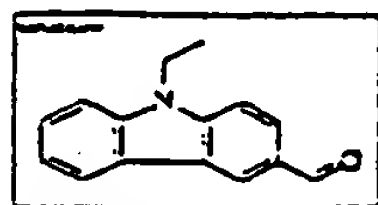


Chemical Formula	$C_{10}H_{12}O_2$
PubChem ID	1013047
CAS Number	100-156
Chemical Name	2,4-Dimethylindolin-3-one
Supplier	CAS Number

A291

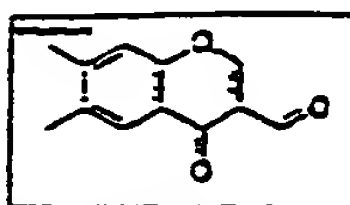
Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



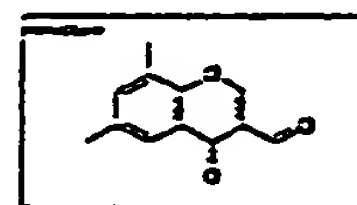
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-170
Chemical Structure	
Q Number	

A292



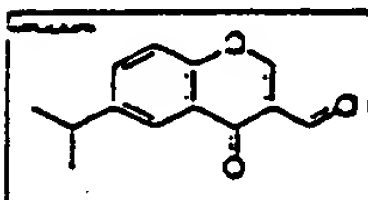
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-170
Chemical Structure	
Q Number	

A293



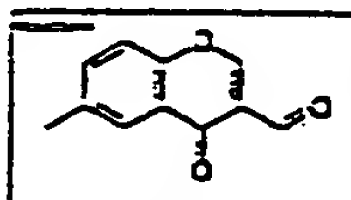
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-170
Chemical Structure	
Q Number	

A294



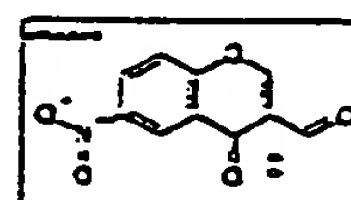
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-171
Chemical Structure	
Q Number	

A295



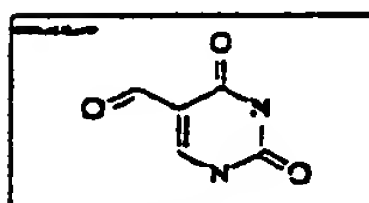
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-172
Chemical Structure	
Q Number	

A296



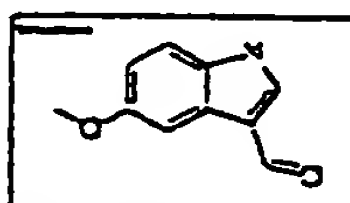
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-173
Chemical Structure	
Q Number	

A297



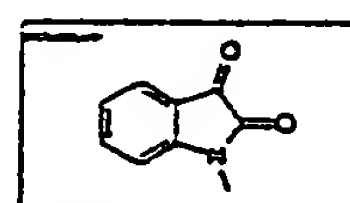
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-174
Chemical Structure	
Q Number	

A298



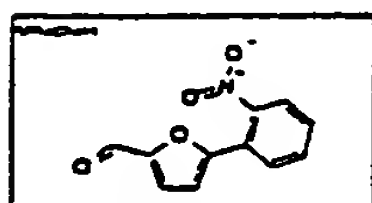
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-175
Chemical Structure	
Q Number	

A299



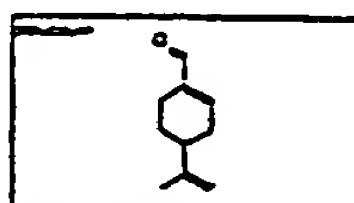
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-176
Chemical Structure	
Q Number	

A300



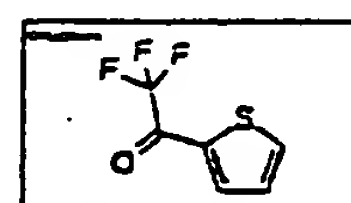
Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-177
Chemical Structure	
Q Number	

A301



Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-178
Chemical Structure	
Q Number	

A302

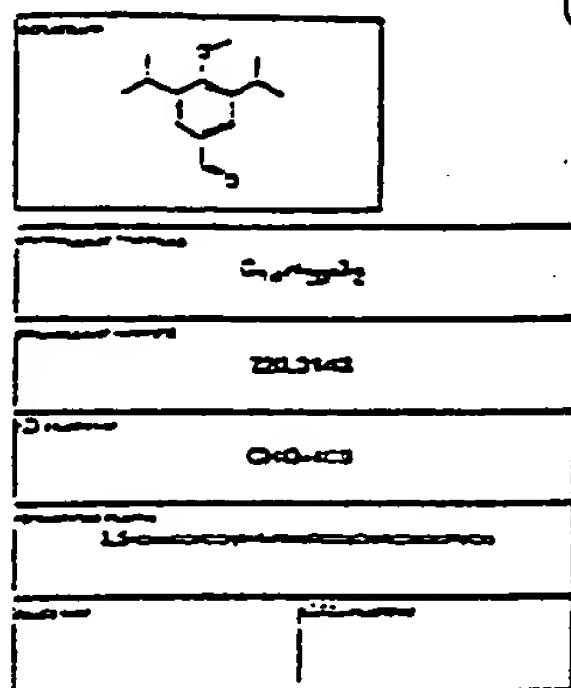


Chemical Name	C ₁₂ H ₁₄ O ₃
Product Weight	222.270
Q Number	Q10-179
Chemical Structure	
Q Number	

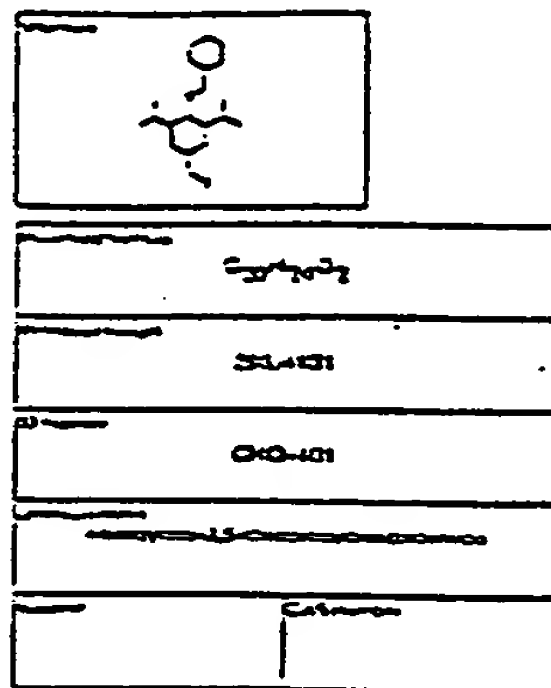
A303

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

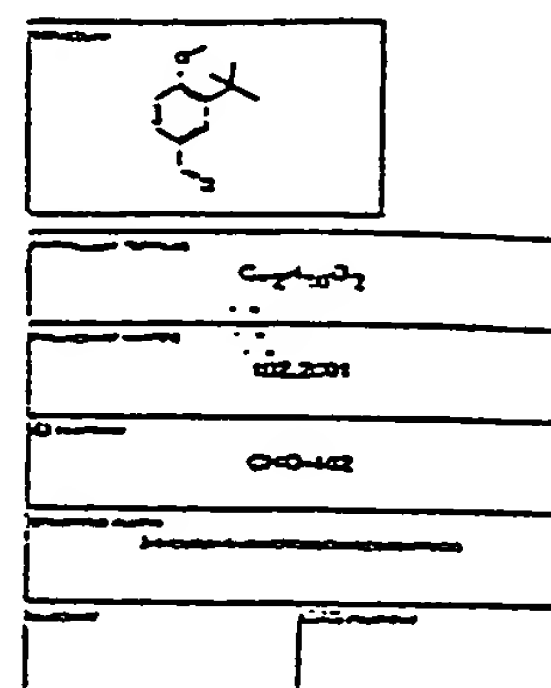
Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



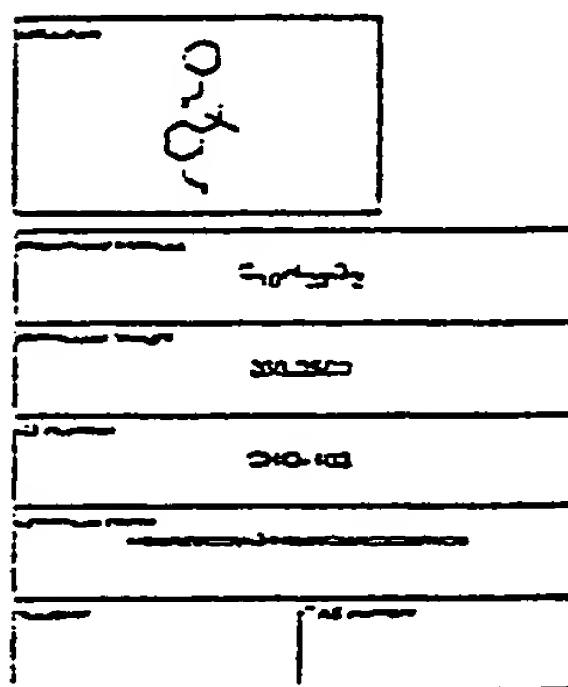
A304



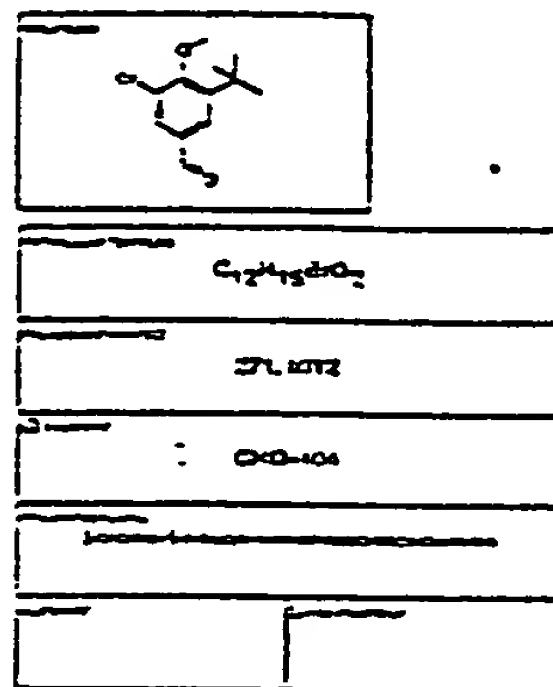
A305



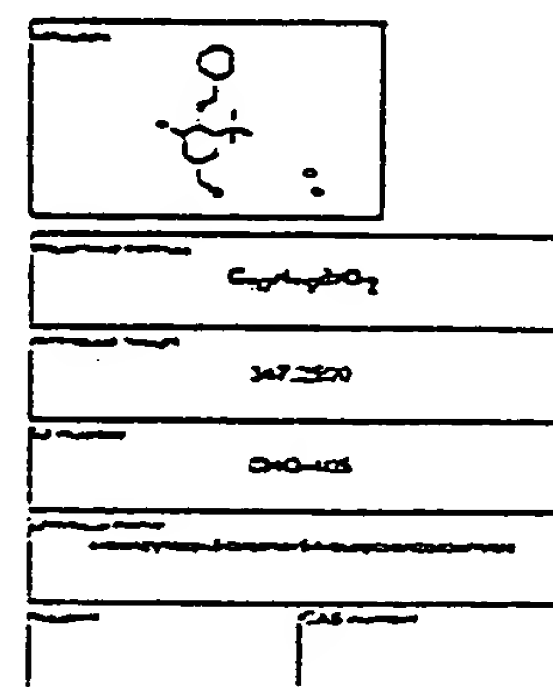
A306



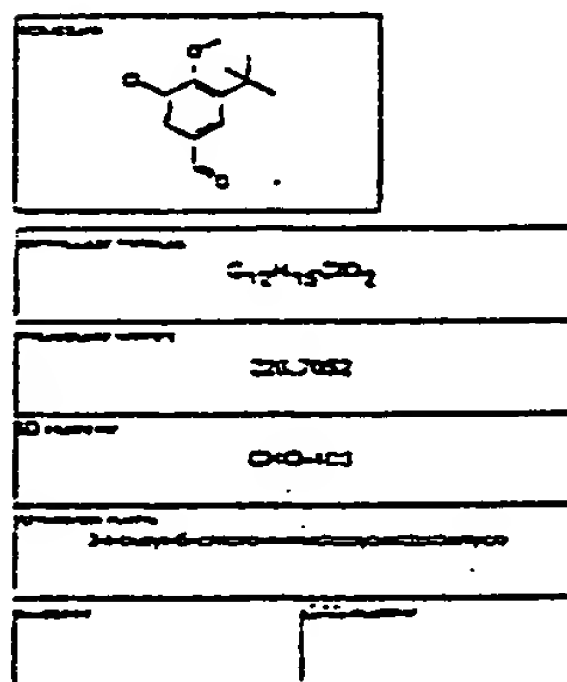
A307



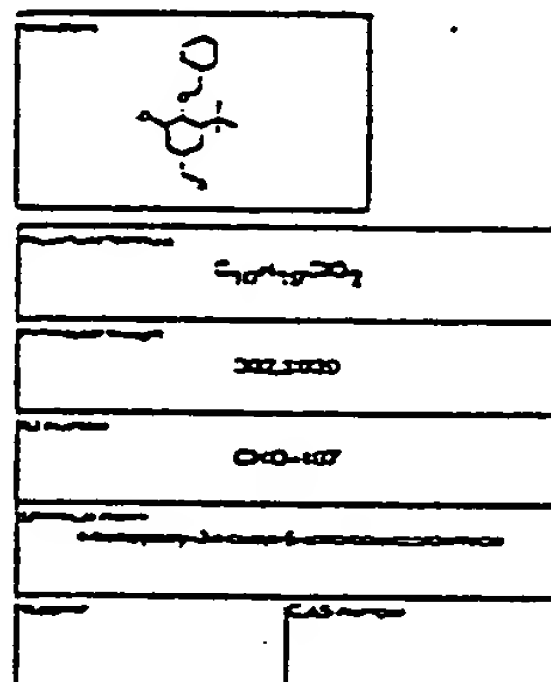
A308



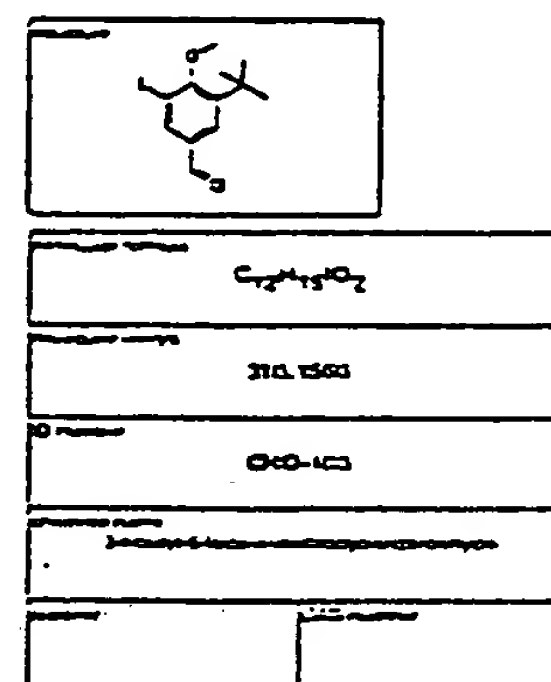
A309



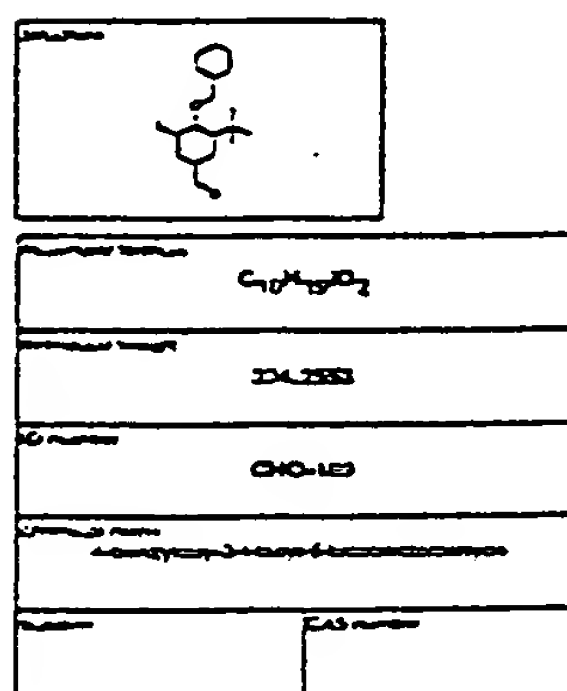
A310



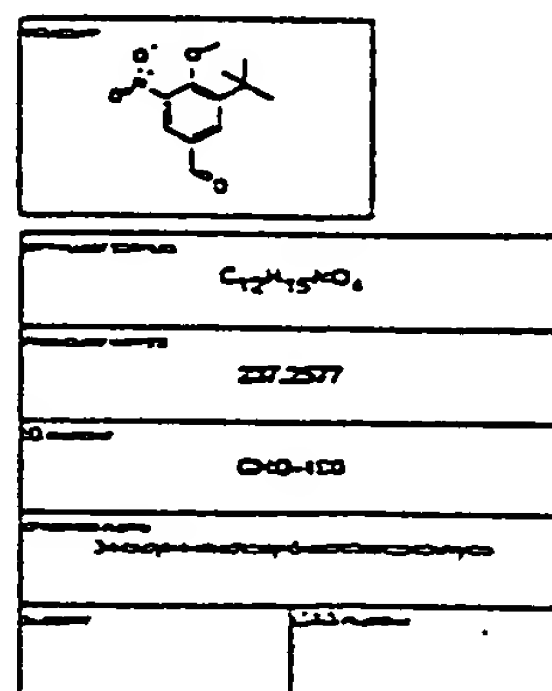
A311



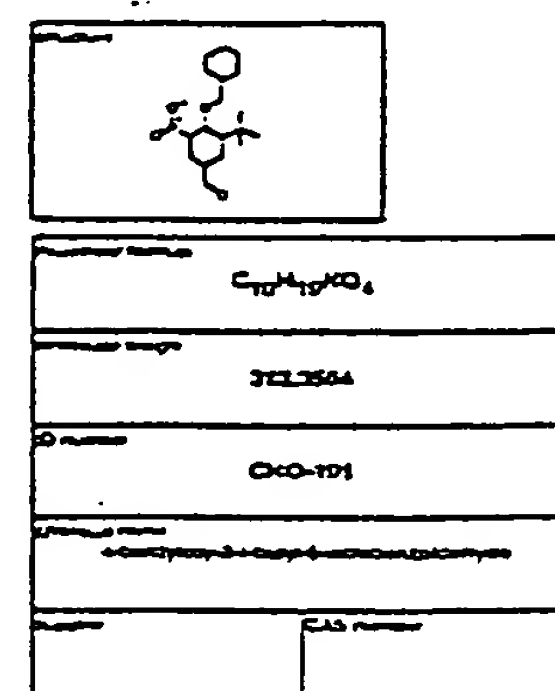
A312



A313



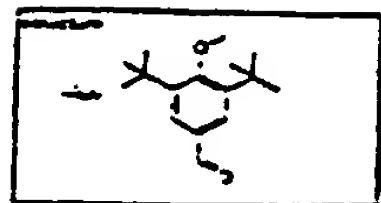
A314



A315

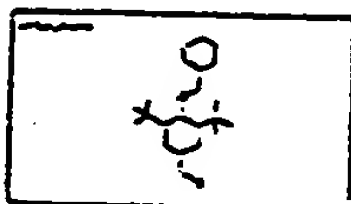
Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



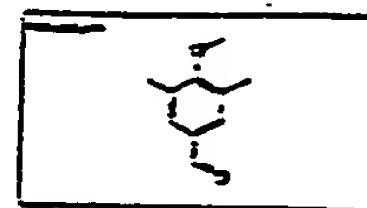
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A316



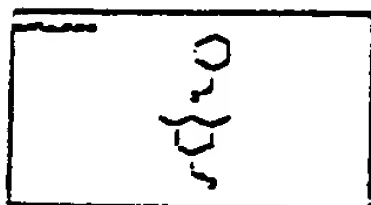
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A317



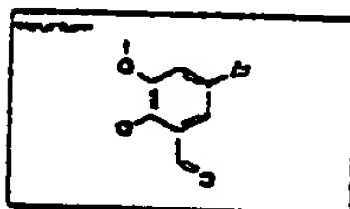
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A318



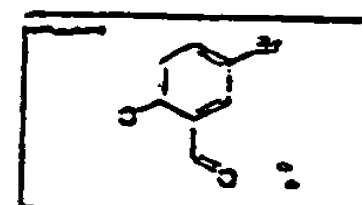
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A319



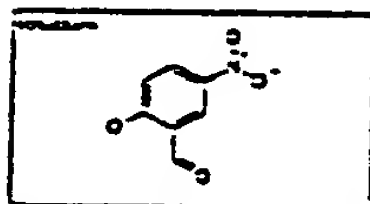
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A320



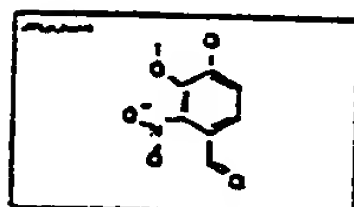
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A321



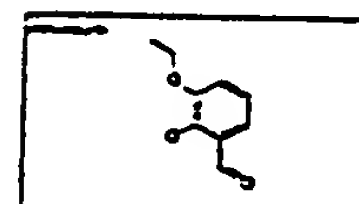
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A322



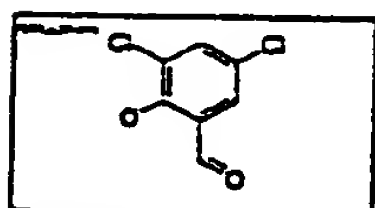
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A323



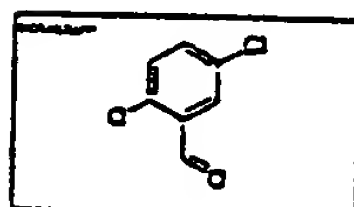
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A324



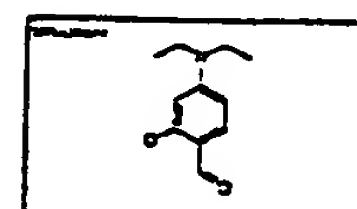
Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A325



Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A326

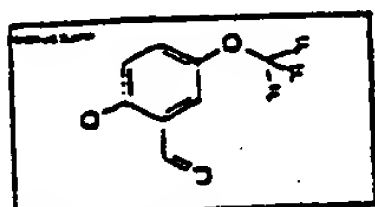


Chemical Formula	$C_{10}H_{11}NO_2$
Pubmed ID	240,3305
EC Number	040-152
Chemical Name	2,3-Dihydro-1H-indolin-1-one
Product	

A327

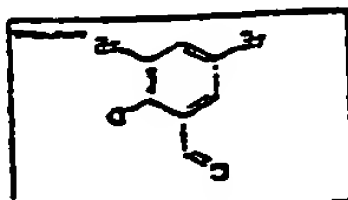
Title: INDOLINONE COMBINATORIAL LIBRARIES AND RELATED PRODUCTS AND METHODS FOR THE TREATMENT OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220



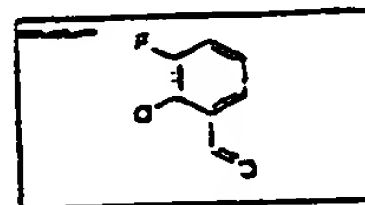
Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A328



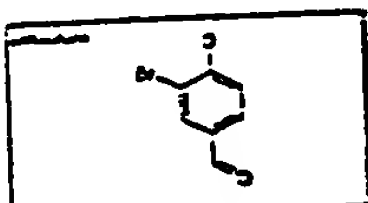
Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A329



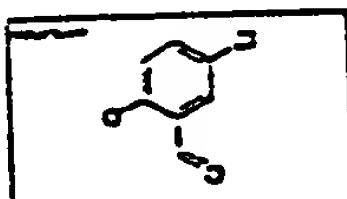
Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A330



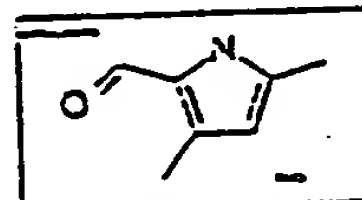
Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A331



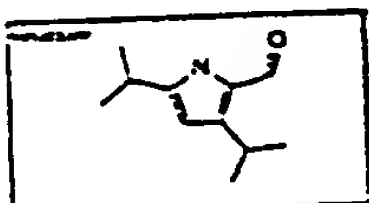
Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A332



Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	251.1225
CAS Number	000-000
Chemical Structure	
Other Information	

A333



Chemical Name	C ₇ H ₄ ClF ₃ O ₂
Molecular Weight	171.2042
CAS Number	000-000
Chemical Structure	
Other Information	

A334

Fig. 2 Sheet 25 of 25

Title: INDOLINONE COMBINATORIAL
LIBRARIES AND RELATED PRODUCTS
AND METHODS FOR THE TREATMENT
OF DISEASE

Inventor(s): Peng-Chu TANG, et al.
DOCKET NO.: 038602-1220